

Banking and capital markets

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# In a world of increasing change and uncertainty, foresight is vital

In today's rapidly evolving business landscape, organisations face an array of unprecedented risks and challenges. Technological advancements, shifting customer expectations, macroeconomic and geopolitical instability and climate change demand strategic agility and robust risk management. Whilst these risks are not new, their interconnectivity and the speed of change brings new challenges to businesses. Our <a href="27th Annual Global CEO">27th Annual Global CEO</a> ('Chief Executive Officer') Survey tells us that, in 2024, CEOs are increasingly concerned about the long-term viability of their organisations, with many taking steps to refine or reinvent their business models.

Internal audit's role in helping businesses to navigate these risks, find opportunities and provide real value to stakeholders has never been more important. Foresight is key, and internal auditors need to be able to identify the future risks that matter to help businesses navigate this complex risk universe. Having the right people with the right skills will foster a more strategic focus. However, to be truly successful, functions will need to go beyond having the right skills, people and tools, and fully embed a culture and behaviours that encourage an innovative, growth mindset across the entire team.

The supervisory and regulatory agenda continues to be exceptionally busy as regulators and other policy makers respond to a range of macro-trends. Key legislative changes that will impact the year ahead include: The Financial Services and Markets Act ('FSMA') 2023, the Edinburgh Reforms and updates to the UK Corporate Governance Code. Furthermore, the Government has outlined its vision for a financial sector that aims to balance consumer protection, competitiveness, innovation and financial stability.

### This year, our document covers the following areas:

- Macrotrends: This sets out the latest UK economic outlook and geopolitical risks.
- Regulatory landscape: This covers key regulatory updates such as an overview of the UK regulatory agenda, changes to the UK's Corporate Governance Code, the annual business plans from the regulators.
- Risk hot spots: We deep dive into six key hot spots that are impacting FS and are at
  the forefront of boardroom discussions: (i) Conduct and governance, (ii) Prudential
  matters, (iii) the Payments landscape, (iv) Technology and operations, (v) Financial
  crime and (vi) Environmental, social and governance ('ESG'). Whilst these hot spots
  are mostly consistent with the previous year, we have included new and contemporary
  topics under each of the hot spots and in some cases expanded on existing topics.
- Professional Practices Standards: This covers the key changes to the Institute of Internal Auditors (IIA's) Global Internal Audit Standards and provides an overview of the Chartered Institute of Internal Auditors ('CIIA')'s newly published, combined Internal Audit Code of Practice, which will both be effective from January 2025.

We hope this paper acts as a useful reference for you and, should you wish to discuss any aspect further, please do not hesitate to contact me or one of my colleagues whose contact details are at the end of this paper.

PwC 27th Annual Global CEO Survey 2024



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01

# Macro trends

Geopolitical uncertainty

UK economic outlook



# Geopolitical uncertainty



In recent years, global events and geopolitics have shaped the risk environment - creating uncertainty and encouraging a focus on resilience.

The impacts of conflicts, economic challenges and political shifts feature heavily in the list of risks facing organisations in 2024, as the 'year of elections' continues. These sit alongside, and are compounded by, the rapid pace of technological change and its many impacts (on business, consumers, governments and criminals / hacktivists) and continued pressure from regulators, consumers and campaigners for action on climate change and the protection of our natural resources.

These interrelated and fast moving macro-risks affect consumer habits and expectations, operations and supply chains. Business leaders face considerable challenges in making sound decisions in the face of such complexity and uncertainty.



### Organisational impacts

Risks driven by geopolitics will result in a wide range of impacts to business and organisations. Some of these will manifest in 2024, others will take longer to be felt, but are nevertheless worth considering now. Internal auditors need to be alert to the changing risk profile and its impacts on the control environment and organisational assurance needs. Based on the current geopolitical risk environment, below are several hypothetical scenarios that highlight how geopolitics could plausibly impact business.

**Short-term scenarios (2024):** 

01

Increased supply chain disruptions: Conflict dynamics and political tensions in the Middle East, eastern Europe, and Asia expose organisations to supply chain disruption.

Advanced technology, data, mineral resources, and semiconductors are especially exposed.

02

A focus on national resilience: Faced with vulnerability of critical inputs to acute shocks or malicious actions, many governments across the globe have taken short-term measures aimed at incentivising domestic resilience - whether through tariffs and protectionist policies or a focus on food and energy security, for example. For both governments and businesses, resilience is increasingly weighed against economic efficiency in decision-making.

03

A complex and changing environment for global business models: Driven by protectionism, changes to taxes, duties and tariffs, labour laws and sanctions impact both strategic decision making and day-to-day operations for global operators. Meanwhile, the drive for a focus on sustainable growth and protection of natural resources, has seen the development of a range of new reporting requirements.

Navigating the new landscape poses challenges to cross-border transactions, reputation, Environmental, social and governance ('ESG') management, and talent acquisition. 04

The geopolitical outlook drives heightened cyber risks: Cyber security has become part of the arsenal in geopolitical conflicts, and attacks can be sophisticated and persistent. Attackers often gain a foothold by stealing user credentials and then move unimpeded between systems. Attacks can spread around the world in hours rather than days thanks to automation. Multinational and global organisations can be affected even if they are not directly targeted.

05

Election results change the investment landscape: By the end of 2024, 75% of democratic countries will have held elections within the calendar year. New governments could invoke shifts in industrial strategy, trading relationships, regulations, and foreign policy, with implications for global competition. We anticipate some market repositioning as investment flows adjust to new conditions.

# Geopolitical uncertainty (continued)



Medium-term scenarios (2025-27):

01

Impacts of protectionism filter through: Newly introduced protectionist legislation begins exhibiting impacts more forcefully, generating compliance challenges and risks to business operational models.

# 02

Global realignment of key powers following elections:
Results of 2024 elections, notably the inauguration of the United States ('US') presidential election winner, the embedding of the new United Kingdom ('UK') government, and other results in key territories, lead to further trade legislation. Organisations will need to be resilient to withstand change and disruption and to respond with agility to new challenges and opportunities.

# 03

Geopolitical fault lines shape the competitive landscape: Scarcity of critical minerals, the desire to accelerate green technology advancements, and state-led protectionism over emerging technologies intensifies the competitive environment. The resources (i.e. raw materials, infrastructure development, and production capacity) of 'non-aligned' countries (those without a clear affiliation to an existing power-block) become increasingly contested. Businesses without plans for managing change become highly exposed.



# UK economic outlook



Below, we summarise key points from our analysis of the UK economy, which focuses on UK growth outlook and inflation.

One of the new government's top priorities is to kickstart economic growth with the aspirational goal of achieving the 'highest sustained growth in the G7.' Assuming this strictly refers to economic growth rather than a broader measure of prosperity, our analysis indicates that this goal has not been achieved in decades. Additionally, the current government has committed to the previous government's fiscal rules to reduce debt as a share of Gross Domestic Product ('GDP'), and paired with tax cuts from the spring budget, the public purse is tight. The government could rely on three sources of growth: getting people back to work, implementing a robust industrial strategy to attract private investment, and leveraging technology more effectively to boost productivity. Given that the UK is expected to see very limited growth in its working-age population over the next decade, future growth must focus on increasing the capital stock of the UK economy and using existing resources more productively-areas where the UK has historically struggled. However, there is an opportunity to establish a new model of inclusive growth. The rise of Generative AI and the urgent need to transition to net zero present unique opportunities to drive this change. A key lever to initiate this transformation is committing to an industrial strategy.

01

### **UK** inflation outlook

The worst phase of the cost of living crisis appears to be behind us, and economic activity is gaining momentum, defined by a 0.7% increase in Q1 2024 GDP, 11 consecutive months of real earnings growth, and a rebound in consumer sentiment to levels seen two years ago. Inflation is projected to hover around the 2% target for the rest of 2024. This volatility is due to a reduction in services inflation as the labour market cools, although rising energy prices, indicated by futures curves, suggest a slight uptick in overall inflation will be seen in October 2024, which may pose a challenge. Additionally, the Bank of England ('BoE') has initiated a rate-cutting cycle, though there remains some uncertainty regarding the pace of monetary loosening. Markets are currently anticipating an additional 35 basis point reduction by the end of the year 2024.

02

### Labour market outlook

The Office of National Statistics continues to advise caution when interpreting labor market statistics due to the low response rate of the Labour Force Survey ('LFS'), which is set to be replaced by the Transformed Labour Force Survey ('TLFS') later this year. However, a broad suite of indicators provides strong evidence that the UK labor market is normalising, with unemployment and employment returning to pre-pandemic levels and vacancies down from their peak in June 2024 but still 11.6% higher than pre-pandemic levels. Economic inactivity remains a challenge, with 820,000 more working-age individuals not seeking work or unable to work compared to pre-pandemic levels, driven by long-term sickness and an increase of non-working students. Although labour demand has softened, vacancy rates in most sectors remain robust compared to pre-pandemic levels.

03

### **Corporate insolvencies**

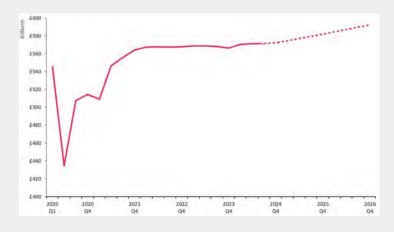
Corporate insolvencies in the UK reached nearly 27,000 in 2023, the highest level in over three decades and surpassing volumes seen during the global financial crisis. Despite this, the liquidation rate remains relatively low at 54 per 10,000 active firms. Initially, the increase in insolvencies was concentrated among smaller, micro firms, many of which were newly created during the pandemic by first-time entrepreneurs who typically hired few employees, held minimal debt, and relied heavily on government-backed loans. Econometric modeling predicts that corporate insolvencies will continue to rise, potentially reaching 30,000 by the end of 2024. The profile of insolvent firms is evolving, with larger firms and sectors such as wholesale and retail, construction, and hotels and catering increasingly affected by subdued demand, higher borrowing costs and elevated input costs.

### UK growth outlook

This scenario projection suggests annual growth in UK GDP of 1.0% in 2024, up from 0.1% in 2023, and further increasing to 1.7% in 2025 and 1.8% in 2026. However, this somewhat optimistic outlook could be disrupted by factors such as persistent inflation pressures or geopolitical shocks, which could slow down the expected rate-cutting cycle.

While this projection represents our best estimate, it does not account for potential changes in the international trading environment, and the path to economic normality is expected to be bumpy.

# Quarterly real UK GDP, actuals and main scenario projections from Q2 2024.



Sources: PwC analysis, ONS.



02

Regulatory landscape

UK regulatory agenda

UK's corporate governance, audit and reporting regime

FRS 102

International tax and transfer pricing

Regulator business plan update

FCA's supervisory priorities for asset and wealth managers

PRA's supervisory priorities for insurers



# UK regulatory agenda



The UK is undergoing a period of significant FS regulatory reform, with the new government and regulators progressing a wide-ranging programme of repeal, review, and reform across the waterfront of FS regulation. Reform is expected to continue and embed over the course of several years, guided by political, economic and societal priorities. This slide intends to give a helicopter view of some of the key themes that are likely to be on labour's agenda over the next year, and as such things that IA functions should remain cognisant of as and when regulation evolves.

UK regulatory reform has been driven by key legislative and regulatory initiatives:

- The Financial Services and Markets Act ('FSMA') 2023 establishes a new financial services regulatory architecture in the UK, entrenching overarching responsibilities with Parliament and His Majesty's Treasury ('HM Treasury') and delegating significant rule-making powers to the Financial Conduct Authority ('FCA') and Prudential Regulation Authority ('PRA').
- A broad package of further measures the 'Edinburgh reforms' – supplemental changes to the legislative framework and initiated an multi-year programme of regulatory and policy reforms.

UK authorities have made substantive progress on many of the reform initiatives over 2023-24 and will continue to consult and implement further changes in 2025. Details of the specific regulatory reforms and relevant timelines and milestones are provided in the rest of the pack.

The labour party has outlined its vision for a financial sector that aims to balance consumer protection, competitiveness, innovation and financial stability. It has identified six themes that will guide its focus on the sector, that will complement ongoing reforms undertaken through FSMA 2023 and the edinburgh reforms:

Inclusive growth

International competitiveness

Sustainable finance

Innovation and fintech

Consumer protection and financial inclusion

Capital markets

The King's speech, delivered on 17 July 2024, outlined the government's forthcoming legislative agenda and detailed further measures to advance policy and regulatory change in FS. This includes:

01

Bank resolution (recapitalisation) bill to enhance the UK's resolution regime by giving the BoE additional powers to respond to small bank resolution.

Pension schemes Bill to boost pension schemes' value to savers by introducing a range of measures including the consolidation of small deferred pension pots, introducing a value for money framework that will apply consistently across the pension market, and greater consolidation of the defined benefit pension market.

Draft equality (race and disability) Bill to introduce mandatory ethnicity and disability reporting for companies with 250+ employees.

The regulatory agenda is expected to develop and evolve over the course of the next parliamentary term. Policymakers and regulators will continue further initiatives focused on tailoring existing rules and regulation to better suit UK markets, whilst bolstering the competitiveness and growth of the UK's financial sector.

# UK's corporate governance, audit and reporting regime



In January 2024, revisions to the UK Corporate Governance Code ('the Code') were published by the Financial Reporting Council ('FRC'). The Code sets a new bar for corporate governance and we expect its effects will be felt beyond those organisations who must comply as Boards will want greater transparency and assurance over risks and controls.

### Who is impacted by these changes?

The listing rules require all premium listed entities to report against the Code.

Large private companies might also be impacted, but only to a limited extent, under the companies (Miscellaneous Reporting) regulations 2018 if they are required to disclose their corporate governance arrangements in their Directors' report and on their website, including information on whether they follow a formal governance code.

### What is the proposed timeline?

All of the changes to the code are effective for financial periods beginning on or after 1 January 2025, with the exception of provision 29, which covers the new Directors' declaration over risk management and internal control described above. That is effective for financial periods beginning on or after 1 January 2026.

It is important to remember that until these effective dates, companies should follow the existing 2018 Code.

### Key updates to the Code include:

- Annual controls declaration required Boards will be required to make an annual declaration in the annual report on the effectiveness of all material controls as at the balance sheet date.
- Wide ranging scope covering all material controls The declaration will cover all material controls, including (i) financial, (ii) operational, (iii) compliance controls and now also (iv) non-financial reporting controls.
- Basis of declaration to be disclosed It will include a description of how the Board has monitored and reviewed the effectiveness of its risk management and internal control framework.
- Need to consider 'material' control deficiencies It will also include
  a description of any material controls that have not operated effectively
  as at the balance sheet date, the action taken, or proposed, to improve
  them and any action taken to address previously reported issues.
- Incorporation of the 'Audit Committees and the External Audit:
   Minimum Standard' Which covers audit committee responsibilities for
   the audit tender and monitoring the quality and effectiveness of the
   external audit has been included in the code so will apply on a comply
   or explain basis, from 1 January 2025, to all companies that apply the
   Code.
- Does not include withdrawn corporate reporting disclosures –
  Requirements for companies to have an audit and assurance policy
  and resilience statement on a comply or explain basis have not been
  included. Note that existing provisions relating to the viability statement
  are still in place.

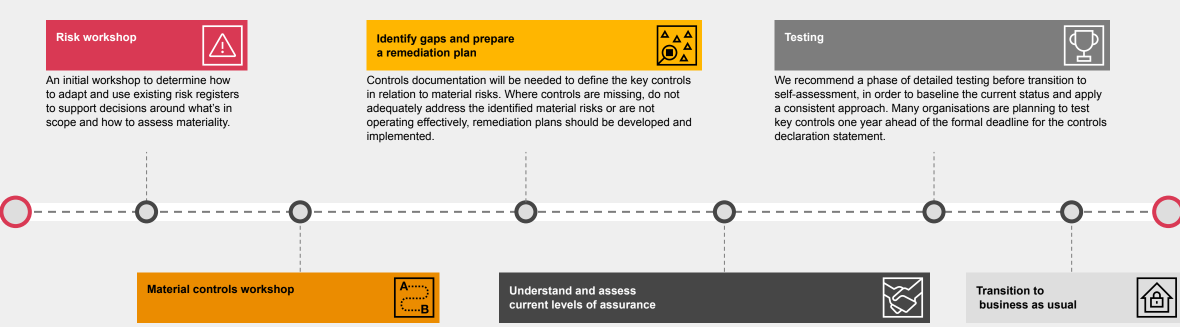


# UK's corporate governance, audit and reporting regime (continued)



### Path to readiness for the new Code

For organisations who are new to the concept of a formal, broad-based controls and assurance framework, the path to readiness for the new Code will require a programme of work, supported by a cross-functional team and incorporates the following key stages.



Using existing risk and controls documentation to confirm a material control list to form the basis for the annual declaration. Controls can operate in any of the lines of defence, and may be preventative or detective. Some controls will be manual and others may be automated. Corresponding IT General Controls need also to be identified.

Some of the new operational and non-financial disclosure controls that will be in scope for the annual controls declaration might already be tested and assured by second or third line teams from within the business or via third party specialists. Assurance maps provide a useful means of understanding the current assurance coverage. We recommend that the maps incorporate a thorough assessment of the quality of assurance as well as the quantity.

The Code attestation applies from 1st Jan 2026 onwards.

# UK's corporate governance, audit and reporting regime (continued)



### Internal audit focus areas

The role of internal audit is to provide independent assurance that an organisation's risk management, governance and internal control processes are operating effectively and in compliance with regulations.

Key areas for internal audit to consider include:

- Independent assessment Provide an independent and objective assessment of governance processes. Evaluate the effectiveness of the Board, Executive management, and internal controls to ensure they are aligned with best practices and regulatory requirements.
- Internal control evaluation Check the process by which the Board reviews and evaluates the design and operating effectiveness of internal controls.
- Readiness Help Boards conduct gap assessments against the new requirements to understand key areas where remediation is required to ensure compliance.
- Ongoing assurance Developing an assurance map across the three lines of defence to assess the adequacy and effectiveness of the governance, risk and controls framework on an ongoing basis.



# FRS 102



The FRC issued comprehensive improvements to financial reporting standards applicable in the UK and Republic of Ireland. The amendments are focused on updating UK's Generally Accepted Accounting Principles ('GAAP') accounting requirements to align more closely with the International Financial Reporting Standards ('IFRS').

The FRC has published 'Amendments to FRS 102 The Financial Reporting Standard applicable in the UK and Republic of Ireland and other FRSs – Periodic Review 2024' ('the Amendments') on 27 March 2024.

The amendments are focused on updating UK GAAP accounting requirements to align more closely with IFRS Accounting Standards in some areas, particularly with respect to revenue and leases, and making other incremental improvements and clarifications. The changes are significant and will require planning and preparation for companies to get ready in time. The changes are effective from 1 January 2026.

### Overview of major changes

- Revenue: A single comprehensive five-step model is introduced for revenue recognition for all contracts with customers. An option to restate comparatives is included but is not mandatory. Application of the new revenue standard to complex revenue arrangements can cause changes to the current accounting treatment. Areas that can require effort and judgement include identification of performance obligations, principal versus agent considerations and variable consideration.
- Leases: The amendments remove the distinction between operating and finance leases for lessees, with more leases now recognised with an asset and liability on balance sheet. Restatement of comparatives is not required. The transition process will include the need to review of lease agreements, application of discount rates and calculation of lease asset and liability.
- Other: Various other incremental improvements and clarifications are designed to promote consistency with IFRS reporting including updated fair value measurement principles, revisions to the conceptual and pervasive principles, disclosures for supplier finance arrangements and updated guidance around share-based payments and accounting for uncertain tax positions.

Firms are recommended to perform an initial impact assessment to determine how accounting practices and the financial statements might be affected. This assessment will enable you to calculate the potential quantitative impacts on key areas in anticipation of the adoption date of 1 January 2026.



# FRS 102 (continued)



### Key considerations for firms

- Firms are required to implement the amendments from the accounting period beginning on or after 1 January 2026. New disclosures about supplier finance arrangements will be effective from 1 January 2025.
- Application of the new revenue standard to complex revenue arrangements can cause changes to the current accounting treatment.
   Areas that can require effort and judgement include identification of performance obligations, principal versus agent considerations, variable consideration etc.
- Lessees will be required to recognise lease assets and liabilities on the balance sheet. The process will include review of lease agreements, application of discount rates and calculation of lease asset and liability.
- The amendments to FRS 102 includes a number of simplifications and entities will need to assess the impact of simplifications including justification for application.
- There can be additional data requirements as a result of compliance with the accounting changes and related impact to systems and processes. This will require assessment as part of the implementation project.
- Quantification of changes can have an impact on financial metrics and covenants. Firms can perform financial modelling to assess impact and form response.
- Companies will be required to apply the transition requirements and calculate the impact of the accounting changes on opening balance sheet. This can have a significant impact and will require the appropriate focus.

### Internal audit focus areas

- Evaluate the ongoing preparations for the FRS 102 amendments. This encompasses reviewing the robustness of governance and oversight frameworks, creating a project plan to ensure timely and effective updates to policies, processes, and systems.
- Assess the proposed approach to implement the changes required, including short-term manual approaches versus more comprehensive strategic solutions if they are required.



# International tax and transfer pricing



### What's on the risk agenda?

International taxation continues to undergo significant change. As part of the Organisation for **Economic Cooperation and** Development (OECD's) efforts to counter tax avoidance by the largest multinational groups and fuelled by economic pressure on governments to maintain or increase tax revenues, new public country by country reporting (CbCR) and global minimum effective tax rate (ETR) regimes are now starting to come into force in many countries, including the UK.

The new regimes aim to increase transparency over taxpayers' affairs for tax administrations and to ensure a fairer allocation of profits and taxes between jurisdictions, including developing economies. These rapid changes are creating complexity and uncertainty for businesses, placing increased pressure on resources, and pose potential reputational risks for effected enterprises.

### What's changing?

01

### Transfer pricing

In the UK, the Transfer Pricing Records Regulations 2023 introduced a new requirement for large multinational businesses to prepare and maintain transfer pricing documentation in a set manner - the OECD master and local file format - an approach already enacted by many other countries.

This new UK transfer pricing documentation requirement is effective for accounting periods beginning on or after 1 April 2023 for groups with consolidated global revenues above €750M. Groups below this threshold are strongly encouraged by HMRC to prepare documentation in the same format.

It is particularly important to consider the following when assessing a UK taxpayer's TP documentation under the new rules:

- The right for HMRC to request transfer pricing documents outside of a transfer pricing enquiry.
- ii. The removal of the requirement for documents to be in the "power and possession" of a UK entity when they are in the "power or possession" of another group entity, and
- A presumption of carelessness where a taxpayer fails to do the work necessary to maintain or to produce relevant records on request, with associated implications for penalties (of up to 100%).

02

### Country by country reporting ("CbCR")

CbCR was first introduced in 2016, is now becoming public, meaning that annual data on the operations, revenues, profits, taxes and headcount of large multinationals by country will increasingly be accessible to the press and the public.

Under an OECD Inclusive Framework, more than 140 countries have now agreed to enact a two-pillar solution to address the challenges arising from the digitalisation of the economy, although implementation timetables differ between countries, increasing complexity for taxpayers.

03

### **Pillar Two**

It is a once in a generation tax event for organisations, which introduces a global minimum ETR of 15% for the largest multinational groups.

EU member states unanimously adopted a directive which required them to introduce the rules from 31 December 2023. Many other countries are also working on their domestic rules to implement Pillar Two.

UK legislation has been enacted which introduces the OECD's Pillar Two model Income Inclusion Rule into UK law, as well as a domestic top-up tax. These rules first apply to accounting periods commencing on or after 31 December 2023. In addition, the UK is expected to introduce an Undertaxed Profits Rule with effect from 2025.

Whilst the UK has addressed some of the issues and complexities raised in respect of the OECD model rules, a number still remain.

Only groups with qualifying, that is, high quality and accurate CbCR reports prepared on a set basis, will be able to access the Pillar Two transitional safe harbour provisions, which in effect permit the use of that qualifying CbCR data to calculate and report Pillar Two tax liabilities, simplifying the compliance and reporting process significantly.

Groups with non-qualifying CbCR data will have to undertake substantially more work to satisfy the new multi-jurisdictional compliance requirements, which could be both time-consuming and costly.

# International tax and transfer pricing (continued)



### Key considerations for firms

- A Pillar Two readiness and compliance plan is essential to avoid the risk of being noncompliant in key jurisdictions.
- Strong transfer pricing controls are an important factor in easing the Pillar Two transition since late, i.e. post-closing transfer pricing adjustments cannot be reflected in the CbCR anymore. Making any adjustments to the post-close financial statement figures used for the CbCR, will disqualify it for the Pillar Two transitional regime.
- Last minute / late fixes could be disruptive and expensive, therefore getting ahead of this challenge is much more efficient and less costly.
- There is a need to generate new data points from multiple sources as compared to current needs today. Assessing and remediating gaps is necessary before the first deadline.
- Pillar Two may impact a multinational group's effective tax rate and it will be important to understand the magnitude of that impact early to avoid surprises.

### Internal audit focus areas

- Assess how firm's have approached the new tax changes from a governance and project management perspective.
- Assess the firm's approach to generating the new data points, and remediating gaps that have been identified.
- Assess the firm's approach to upskilling staff / senior management to be able to meet the new requirements.
- Assess the capabilities and resources of the tax function to maintain data, processes and controls, to keep abreast of developments, track compliance and to communicate effectively with internal stakeholders and tax authorities.
- Assess what controls are currently in place over these tax areas, and how might they be improved to make the process more efficient and reliable.



# Regulator business plan update



The Financial Conduct Authority ('FCA') and Prudential Regulation Authority ('PRA') have set out their priorities for the year ahead, and the following provides key updates in the respective business plans.

### The FCA

The FCA issued its <u>Business Plan 2024/25</u> on 19 March 2024, detailing its priorities and plans for the year ahead. The business plan sets out how the FCA will deliver on its strategy, as it enters the final year of its three-year strategy (2022-2025). The strategy is based on three themes and it is underpinned by 13 commitments.

Acknowledging the breadth of change enabled by the Edinburgh eforms, and ongoing work to repeal EU law under the Smarter Regulatory Framework, there are limited new initiatives.

For 2024/25, the FCA plans to focus on three priority commitments, and they are:

- 01 Putting consumers' needs first.
- 02 Reducing and preventing financial crime.
- O3 Strengthening the UK's position in global wholesale markets.

Consumer needs - The FCA will continue its extensive supervisory work to test firms' implementation of the consumer duty and drive better consumer outcomes, through multi-firm work and market studies.

Wholesale markets - The FCA will continue to progress work implementing the outcomes of the wholesale markets review and Edinburgh reforms.

This has so far included completing reforms to the listing regime, publishing proposals for the new public offer and admission to trading regime, and confirming changes to rules on paying for investment research. The FCA also plans to finalise revised frameworks for commodity derivatives and non-equity transparency, implement the consolidated tape ('CT') for bonds, and decide on the approach for an equities tape.

Other areas of focus include supporting industry work on T+1 settlement changes and tokenisation, and working with His Majesty's Treasury ('HM Treasury') on launching the Private Intermittent Securities and Capital Exchange System ('PISCES') platform and digital securities sandbox.

The FCA also highlights work to improve its responsiveness to episodes of heightened market volatility, and to tackle market abuse, particularly in the fixed income and commodity markets.

**Financial crime** - The FCA will continue to proactively assess the anti money laundering systems and controls of those firms deemed higher risk, and to strengthen its supervision of firms' sanctions systems and controls.

The FCA also plans to increase investment in its systems this year, to further its data-led approach to target higher-risk firms and activities. It says it will expand its analytics and intelligence-gathering capabilities to better spot and track potentially fraudulent activity.

In addition to the three priorities covered above, we would also Particularly draw firms' attention to work planned under the following two commitments:

Shaping digital markets to achieve good outcomes - The FCA is continuing to assess the impact of Artificial Intelligence ('Al') on UK markets to better understand the risks and benefits, re-affirming its 'pro-innovation and technology-agnostic approach'.

The regulator adds that it will continue to robustly investigate digital consumer journeys and firms using sludge practices.

Improving the redress framework - The FCA highlights plans to consult later this year on guidance for how firms deal with redress, and on complaints reporting. It also plans to publish a response to the Advice Guidance Boundary Review ('AGBR') discussion paper in the next 12 months, and has set aside £1.9m for this work.

# Regulator business plan update (continued)



### **Prudential Regulation Authority (PRA)**

The PRA published its Business Plan 2024/25 on 11 April 2024, setting out its strategic priorities for the year:

- · Maintaining the safety and soundness, and continued resilience of the banking and insurance sectors.
- · Identifying new and emerging risks, and developing international
- Supporting competitive and dynamic markets, alongside facilitating international competitiveness and growth.
- Running an inclusive, efficient and modern regulator within the central bank.

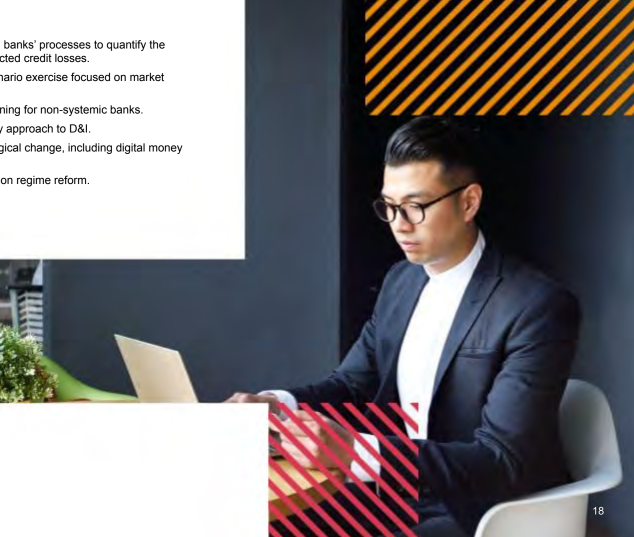
The business plan provides an overview and update on a number of ongoing priorities, including: Basel 3.1 implementation, the Strong and Simple framework, ring-fencing reform, risk management, operational risk and resilience, climate risk, FSMA 2023, and diversity and inclusion ('D&I').

In 2024, the PRA continues to build on the existing themes and priorities:

- Assess firms' embedding of the model risk management ('MRM') expectations in supervisory statement ('SS') 1/23 and evaluate the impact of AI on model risk.
- Consult on ring-fencing regime changes after a cost-benefit review and continue providing HM Treasury with technical advice to refine legislation and evaluate long-term reform feedback.
- Take on direct oversight of Critical Third Parties ('CTP'), aiming for full implementation of the critical third-party regime in 2025.
- · Monitor and assess firms' abilities to manage cyber threats and engage with firms on their execution of large and complex IT change programmes.

Other emerging priorities include:

- · Publishing thematic findings on banks' processes to quantify the impact of climate risks on expected credit losses.
- A system-wide exploratory scenario exercise focused on market
- · New policy on solvent exit planning for non-systemic banks.
- · A consultation on the regulatory approach to D&I.
- · The implications from technological change, including digital money and banks' use of Al.
- Senior managers and certification regime reform.





03
Hot spots



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# People and organisational culture



### What's on the risk agenda?

Culture is now being recognised by CEOs as a powerful strategic differentiator. Successfully aligning culture and ways of working to strategic goals can bring a competitive edge through increased engagement, productivity and staff retention. Conversely getting culture 'wrong' can have significant regulatory, financial and reputational impacts.

Regulators are also focussed on culture and behaviours – particularly on leadership messages and psychological safety, which are critical to underpin compliance and ensure that organisations focus on what is right for customers, workers and wider stakeholders. There is also increased focus on risk culture; how behaviours such as accountability along with leadership and the work environment influence risk management and decision making.

Firms not only need to demonstrate a strong tone from the top but also that they have set people up for success in management roles across the organisation. As such a focus on relevant communications, training, ways of working, as well as reward and consequence management are key to drive the desired culture and behaviours.

Internal audit is uniquely positioned to offer an independent and robust assessment of 'people risks'. Successful assurance requires a diligent and focussed approach, with tailored recommendations to address root causes, and strong engagement and collaboration with senior leaders to ensure change is enacted.

Across this page and the next, we outline four trends for 2024 and beyond which are influencing the nature and relative extent of 'people risks' facing businesses today. We then outline the key components of the control environment relevant to these risks which are ripe for internal audit focus.



A sound workforce strategy is one that connects transformation ambitions with exceptional workforce planning, and provides workers with the reassurance they'll be equipped with the skills and tools they need to thrive'

PwC Hopes and Fears Survey 2024\*

### What's changing?

We know from our latest Hopes and Fears Survey 2024\* the adoption of new technology, the pace of business transformation, the focus on new skills and the imperative for workplaces to be inclusive, fostering equality and embracing diversity – are all changing the profile of 'people' risks from the perspective of employees as well as CEOs.

# 1. Workforces will be transformed by the Al revolution - organisations can either meet these challenges head on or risk large scale disruption

Advances in technology will fundamentally change the way we work, with workforce requirements and the business thinking radically changing in the coming years. Based on the PwC 2024 Al Jobs Barometer, the need for Al specialist skills is rising, with the number of Al jobs postings increasing 7x since 2012, outpacing growth in all job postings by 3.5x. Roles with Al specialist skills also command a significant wage premium, with an average wage premium of 14% for job vacancies which require Al skills in the UK.

Al is also playing a growing role in deciding who enters and succeeds in the workforce; already we have seen widespread adoption of Al in recruitment process, and further integration is expected across the entire talent management lifecycle.

Al will increase worker efficiency, change skills requirements and contribute to the pipeline of future leaders; leading organisations are proactively considering these impacts and leveraging the resulting changes to purposefully transform their workforce and explore new market opportunities. Conversely, organisations that do not take a proactive approach may find that their workforce becomes ill equipped or unable to meet future strategic objectives.

### 2. The skillset of the future employee will be vastly different to today

Skills needs are changing rapidly, resulting in the need for continual upskilling to meet evolving requirements. Already organisations are struggling with acute talent shortages in key roles, with 78% of business leaders reporting some extent of skills shortage within their organisation – 68% in relation to technology, per our survey\*.

As repetitive tasks become the domain of technology and humans take on more creative and innovative roles, leadership behaviours will become a key competency of successful future employees. Given the economic outlook and need for productivity, culture will be integral to fostering high performance teams and organisations.

Given competition in the talent market and the pace of change, organisations must proactively identify future skills requirements and begin to upskill their workforce to meet these needs.

\* See linked here

PwC Hopes and Fears Survey 2024



# People and organisational culture (continued)



# 3. Business transformation and change continues but a gap widens on understanding the 'why'

Organisations face a range of pressures brought on by the need to balance transformation and creating value; with compliance, changing regulations, a fast-moving and unpredictable risk landscape, and growing competition.

Our survey\* results show that employees are feeling the impact of change, with two thirds reporting that they have experienced increasing levels of change at work in the previous 12 months, however 40% don't understand why change needs to happen. Leading organisations create trust and engagement and protect against change fatigue and burnout through:

- Fostering a culture that is agile and adaptable to change.
- Openly engaging employees in discussions around uncertainty in the political and/or economic environment and its impacts on the business.
- Creating a strong change narrative which leaders are aligned around to deliver a consistent message to their people.

### 4. Transparency requirements will become more demanding

New and anticipated regulatory requirements are increasing demands for transparency on workforce diversity and pay equity, with global organisations facing an increasingly complex regulatory landscape (we have further outlined some of the DE&I requirements on page 125). In the future, organisations should be ready to report more detailed and broader information on their DE&I strategy and outcomes.

Against this backdrop, many organisations are making voluntary disclosures beyond the legal requirements and increasing transparency around pay and diversity which requires sound data and thoughtful narrative. Organisations need to ensure they have the capability to meet evolving requirements, and should consider how they will communicate broader messaging regarding disclosures both internally and externally.

\* See linked here

PwC Hopes and Fears Survey 2024



### Internal audit focus areas

In the light of cultural and people changes outlined, internal audit should focus on the following key areas:

### **Culture and behaviours**

- Evaluate the firm's cultural proposition ensuring a clear set of values and behaviours have been defined, and review mechanisms in place to embed these. Consider the alignment of the values and behaviours to the strategic objectives of the organisation.
- Evaluate leadership competencies and development opportunities across the organisation (paying attention to leaders at all levels, not only senior leadership), ensuring leaders have the skills and tools to foster a high performing and inclusive culture.
- Assess processes and capability to managing workplace conflicts and whistleblowing, and / or conduct investigations into widespread and/or systemic culture issues to identify remedial action.
- Evaluate the effectiveness of reinforcers to promote and reward desired behaviours, for instance, including but not limited to: ethical frameworks, codes of conduct, training programs, performance management systems, and recognitions schemes (both formal bonuses and informal recognition mechanisms).

### Workforce planning

 Evaluate the skills, capabilities and workforce needs aligned to the delivery of the business strategy; Consider productivity, location analysis, sourcing strategies, employee value proposition and reskill/upskilling.

### Diversity, equity and inclusion ('DE&I')

- Evaluate the DE&I Strategy, ensuring consideration has been given to relevant qualitative and quantitative DE&I data, internal and external forces and the broader business and people agendas, and / or assess progress against the same.
- Evaluate the design and effectiveness of the DE&I operating model and programme and / or specific initiatives, including whether talent management processes enable inclusive and equitable outcomes.

### Employee Value Proposition ('EVP') and talent management

- Evaluate the workforce/people strategy and EVP, ensuring it appropriately considers and addresses evolving workforce trends and is aligned to and supports the achievement of the business strategy and / or assess progress against the same.
- Evaluate the approach to workforce wellbeing, assessing steps taken to support employee wellbeing and cultivate a positive work environment.
- Review talent management lifecycle processes such as recruitment, training and development, performance management and succession planning to ensure effective design and operation.

### Governance and accountability

 Review governance and accountability frameworks for managing people risks, ensuring appropriate oversight and leadership and assessing decision making capabilities.

# Consumer duty



The consumer duty (the Duty) has been effective for open products and services since July 2023, and has applied to closed products and services since July 2024. It introduces a more outcomes-focused approach to consumer protection and sets higher expectations for the standard of care that firms should provide to their customers.

The Duty introduces a new consumer principle which requires firms to deliver good outcomes for retail customers. The four outcomes that underpin this principles are: (1) the governance of products and services, (2) fair price and value, (3) consumer understanding and (4) consumer support.

When supervising and enforcing against the Duty, the FCA makes it clear that it will focus on the issues which present the greatest risk of consumer harm. The FCA's focus and response will be governed by data and metrics, to ensure it responds proportionately to any harm identified. A summary of some of the FCA's expectations under the Duty are set out below:

- Business led: Acting to deliver good outcomes should be at the heart of firms' strategies and business objectives. The Board will take full responsibility for ensuring the Duty is properly embedded within the firm. The FCA is looking for evidence that the Duty has been considered at every level.
- Monitor outcomes not compliance: Data and other insights should evidence outcomes for consumers at all stages of the customer journey. The FCA is looking for firms to adopt a 'predict and prevent' approach to outcomes. The FCA expects firms to ensure they have comprehensive approaches for monitoring outcomes for different groups of customers, including those with characteristics of vulnerability.
- Communicate and engage: Customers need clear information that they can understand, as well as access to effective support that can enable them to make informed decisions and pursue their financial objectives.

- Identify risk of harm: Products, processes and services should be analysed to understand the potential for consumer harm. Data should be used to identify whether harm has actually arisen. Firms should take appropriate action to mitigate the risk of actual or foreseeable harm.
- New products and services: Innovation should be driven by the needs of a firm's target market, at a value point that is fair and where good outcomes can be monitored.
- Existing products and services: Product design, services standards, and consumer access to support will need to be continuously monitored to ensure they meet the needs, characteristics and objectives of the target market.
   The FCA wants to be consulted if a firm seek to close old products.

The FCA issued portfolio letters in February 2023 and May 2024 to the retail banking and building society portfolio, outlining the sector-specific themes and risks the regulator has identified as firms implement the Duty for open and closed products and services. The FCA highlighted a set of priority areas for retail banks and building societies to consider, including addressing gaps in customer data, the assessment of fair value, the treatment of customers with vulnerable characteristics, and engagement with gone-away or disengaged customers.

The FCA plans to undertake ongoing supervisory analysis of firms' compliance with the Duty, including through multi-firm and thematic reviews.



# Consumer duty (continued)



### Key considerations for firms

The FCA has outlined its expectations across the Duty's four outcomes as below:

- Consumer understanding: Firms to go beyond communicating in a
  way which is clear, fair and not misleading and take steps to ensure
  communications are 'reasonably likely to be understood', and consider
  how their overall approach to communicating can equip consumers to
  make decisions in their interests.
- Products and services: Meeting the needs, characteristics and objectives of their customers, and allowing customers to act in their interests, should be central to how firms design and distribute products/services. Firms should take reasonable steps to ensure products/services are distributed to the intended market, and review the fairness of contract terms.
- Consumer support: Post-sale interactions should be as simple
  and accessible as the sales processes and free of unreasonable
  barriers which could prevent customers from acting in their interests.
  Firms should be alert to customers' evolving support needs and should
  have sufficient capacity to support customers via various channels.
- Price and value: Firms should assess whether all products/services
  deliver fair value (meaning its benefits are reasonable relative to its
  price), on an initial and ongoing basis. Poor value products/services
  should be dropped or altered before they come to market. The duty
  aligns with existing assessment of value rules applicable to parts of the
  sector. Firms should continue to meet expectations set by these rules,
  particularly where the FCA has raised concerns, for example, in
  relation to fee/charges disclosures.

### Internal audit focus areas

- Review and assess the effectiveness of the implementation of the changes made by firms to comply with the Duty, ensuring firms align with the regulators' expectations, in particular addressing the sector-specific points raised by the FCA.
- Review and monitoring of how firms are delivering good customer outcomes, how they are identifying foreseeable harm and the steps taken to mitigate this risk.
- Review of the quality and granularity of data that firms are using under each of its products/services and the Duty outcomes. This should validate the firm's ability to effectively monitor the outcomes customers are receiving, including for different customer cohorts, and identify the risk of consumer harm.
- Review of the governance and oversight processes, ensuring outcomes monitoring data is presented to Boards and executive committees with appropriate analysis and narrative, and that targets and tolerances are subject to sufficient scrutiny.



# Wholesale markets reforms



His Majesty's Treasury ('HM Treasury') and the regulators are developing a wide-ranging set of reforms to wholesale financial market rules, reflecting market developments as well as the UK's post-Brexit regulatory agenda.

Many of the wholesale market reforms - covering primary and secondary markets as well as post-trade - take forward the recommendations of the Government's Wholesale markets review, Edinburgh Reforms and Mansion House announcements, and form part of the multi-year programme to repeal and replace retained EU law. The FSMA 2023 and a range of statutory instruments implement various elements, while others are still in development.

### **Primary markets**

- Listings reforms: Following the Lord Hill listings review, the FCA has implemented various changes to the listing regime. The FCA finalised rules that overhaul the listings rules for equities in July 2024.
- Public offers and admission to trading regime: HM Treasury is legislating to replace the Prospectus Regime with a new Public Offers and Admission to Trading Regime ('POATR').
- The FCA consulted in July 2024 on the new requirements for issuers under the POATR. This includes a proposal for offers of securities above a certain threshold to be made public through a public offer platform.
   Operating a public offer platform will be a new regulated activity.

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### **Secondary markets**

- Equity markets: In April 2024, the remaining elements of the FCA's reforms to equity secondary markets, as set out in PS 23/4, went live. Changes were made in areas that were not contingent on legislative change and could be introduced via amendments to existing FCA rules and guidance e.g., removal of the double volume cap and share trading obligation.
- PISCES: HM Treasury is prioritising proposals to introduce a new Private Intermittent
  Securities and Capital Exchange System ('PISCES'). PISCES is intended to provide an
  intermediate step to public capital markets for private companies or PLCs looking to scale
  up. The regulatory framework for PISCES will be tested and developed through the Financial
  Market Infrastructure ('FMI') Sandbox.
- Commodity derivatives: FSMA 2023 transfers the setting of position limits from the FCA to trading venues. The FCA has consulted a range of other changes, covering the regimes for position limits, position management controls, position reporting and position exemptions.
   Planned reforms to the ancillary activities test have been paused following industry feedback.
- **Securitisation:** A new legislative framework has been created that allows the regulators to make rules in relation to securitisation. The FCA and PRA have published new firm-facing rules that will come into effect from 1 November 2024, subject to repeal of the UK Securitisation Regulation ('UK SR'). A further consultation on reporting and disclosure requirements, and the definition of private and public securitisations, is expected later in 2024.
- Short selling: The threshold for reporting net short positions was increased to 0.2% in February 2024 via an Statutory Instrument ('SI'). HM Treasury has also published a draft SI that would create a new regulatory framework for short selling and provide the FCA with a range of rule-making powers. The FCA will consult on detailed aspects of the new regime for short selling in due course.

# Wholesale markets reforms (continued)



HM Treasury and the regulators are developing a wide-ranging set of reforms to wholesale financial market rules, reflecting market developments as well as the UK's post-Brexit regulatory agenda.

### Post trade

- T+1 settlement: Authorities in the UK, EU and Switzerland are
  considering the implications of shortening the securities settlement
  cycle from T+2 to T+1. T+1 settlement will require firms to adopt a
  series of technological and operational changes, and represents a
  major change programme affecting a wide range of market
  participants. It also presents opportunities for firms to realise efficiency
  gains, automate processes and reduce costs.
- The UK has committed to adopting T+1 no later than 31 December 2027. Consultation proposals from the UK technical group on T+1 are expected in September 2024, and are likely to include recommendations on whether the UK's adoption of T+1 should align with the EU and Switzerland.
- UK European Market Infrastructure Regulation ('EMIR'): Changes
  to the derivatives reporting framework under UK EMIR go live at the
  end of September 2024. The BoE has stated that it will work with HM
  Treasury to prioritise replacing EMIR with UK-specific rules but without
  a lowering of standards.
- Designated reporter regime: The FCA has introduced a new Designated Reporter regime, that establishes which party to a transaction has the obligation to publicly report.
- UK Markets in Financial Instruments Regulation ('MiFIR'): The FCA has committed to a review of UK MiFIR transaction reporting, and will consult on post trade risk reduction later in 2024.

### Wholesale data

- Consolidated tape: The FCA has issued final rules on the framework for a bond consolidated tape, and is expected to publish a further update on an equities consolidated tape ('CT') later in 2024. The bond CT Provider is expected to be appointed and become operational in 2025.
- In March 2024, the FCA confirmed it would proceed with its original proposals
  to not require the CT provider to make payments to data providers. However,
  the FCA has committed to reviewing this position following the first five-year
  CT Provider contract period.
- Wholesale Data Market Study: The FCA has published the findings of its
  Wholesale Data Market Study that focused on competition dynamics in the
  markets for benchmarks, credit ratings data, and market data vendors. The
  FCA identified a number of common competition themes across all three
  markets but ruled out making a referral to the Competition and Markets
  Authority. Instead, the findings will inform ongoing and planned reviews
  into aspects of the regulatory framework.
- Reasonable commercial basis framework: The FCA has committed to
  exploring potential changes to the 'reasonable commercial basis' framework
  under UK Markets in Financial Instruments Directive ('MIFID'), to address
  concerns about the complexity of licensing practices employed by data
  generators. This review will commence once the impact of the introduction
  of consolidated tapes can be assessed.
- Payment for investment research: The FCA has finalised changes
  introducing an additional option for the payment of investment research,
  following a review that found the current rules to be operationally complex
  and potentially advantageous to larger firms. The additional option would
  permit 'bundled' payments provided certain requirements are met.

### **Market transparency**

- Fixed income and derivatives transparency regime:
   HM Treasury's Wholesale Markets Review proposed changes to the transparency regime for bonds and derivatives, to improve transparency and remove inappropriate instruments from scope of the regime.
- The FCA has consulted on proposals that would make changes to the scope of instruments subject to transparency requirements, to pre- and post-trade reporting transparency obligations, and to the definition of when a firm must register as a Systematic Internaliser. The FCA is expected to confirm its final rules later in 2024.
- UK Benchmarks Regulation (BMR): HM Treasury has committed
  to implementing potential changes to ensure the UK has an
  appropriate regime for third country benchmarks, and has extended
  to current regime's transitional period until the end of 2030 to provide
  sufficient time for this review. HM Treasury will also undertake a more
  holistic review of the UK BMR, including taking into account the
  findings from the FCA's wholesale data market study.

# Wholesale markets reforms (continued)



### Key considerations for firms

- The Government and FCA have stated that reforms to the wholesale markets regulatory framework are focused on maintaining high standards whilst reducing and removing unnecessary or complex regulatory burdens, and supporting innovation in the market.
- In particular, UK authorities are aiming for the changes to bring about improvement in transparency and market efficiency by enabling better identification of price-forming transactions and improving the consolidation of trade reports from multiple sources.
   Tailoring regulation to suit UK markets, and providing for greater proportionality, are other aims of the various reform elements.
- Many updates needed are technical and it will take firms time
  to review them, as such firms should consider the impact on their
  business and what needs to change. In some cases, this may
  require investment in operational processes, reporting systems
  and compliance procedures.
- Firms should also be alert to the different approaches taken by the UK and EU to the regulation of wholesale markets, post-Brexit.
   Given the cross-border nature of wholesale activity, firms will have to deal with the operational complexities of divergent rules.

### Internal audit focus areas

- Assess and review the processes in place to implement operational, technological and reporting systems changes to reflect the regulatory reforms. For example, to post-trade transparency, faster settlement, payment for investment research, and the changes to the regime for commodity derivatives.
- Review how systems functionality has been used to demonstrate compliance with the requirements.
- Assess the controls in place to monitor and respond to divergence between UK and EU regimes and how firms are prepared to manage any subsequent operational and compliance complexities.
- Review of the processes for ensuring continuous compliance with regulatory requirements, including where expectations or obligations have been updated.



# Customer Offboarding/de-banking



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The de-banking of high-profile customers and politically exposed persons ('PEPs') has led to increased political pressure on the banking system to ensure customers do not have their accounts closed unfairly or without explanation. The broadening of the issue aligns to the Consumer Duty, but also puts Financial Crime controls at risk.

Concerns associated with de-banking have led to further political pressure on both the regulator, to hold the banking sector to account, and banks with respect to their impartiality. The regulator has broadened its focus beyond the offboarding of PEPs due to ideologies, and has also considered the offboarding and impact on low income customers.

The FCA shared the findings of its review of firms' treatment of domestic PEPs in July 2024. It found most firms did not subject PEPs to excessive or disproportionate checks, but noted improvements could be made, for example, in relation to the definitions for PEPs and relatives and close associates, communications with PEPs, and staff training. The FCA has also committed to further work on bank account closures following its data exercise in September 2023.

Banks and building societies will need to review their offboarding processes and in particular assess the quality of their decision making, communication, and impact of their decisions on their customers. If Government proposals to extend the 30-days notice period requirement for offboarding to 90-days are taken forward, firms will need to consider how they adhere to this increased operational (and financial) cost; and if they outsource their operations, they will need to manage their third parties accordingly.

### Data is critical

Data, both accuracy and speed of availability, becomes critical to enable management to control the offboarding process, meet regulatory requirements including subject access requests, and adhere to the Consumer Duty with respect to customer outcomes (particularly with respect to vulnerable customers).

Ensuring data transparency and alignment of decisions to risk appetite is key, and how this is communicated to customers needs careful consideration. Increased transparency over decisions and the data used brings its own reputational risks. Whilst failing to meet certain requirements, like Customer Due Diligence ('CDDs'), has a strong supporting rationale, decisions of a commercial nature will be harder to justify to both customers and the regulator.

### The increased risk of 'tipping off'

From a financial crime perspective the focus on debanking creates further risk and complexity. Firms do not need to give explanations or warning if they are concerned about suspicious activity related to a customer. If political pressure leads to greater explanation of offboarding decisions, and the financial crime rules are still applied, then this would effectively lead to "tipping-off" of customers - either they get an explanation as to why their account has been closed (financial or otherwise) or not (in which case this could only be because of a financial crime consideration).

### **Auto-decisioning**

Offboarding is not the only area of focus though. Firms should look deeper into their auto-decisioning processes throughout the customer lifecycle as well, particularly credit risk decisions and where these lead to customers, or potential customers, missing out on products. These auto-decision engines will likely fall under greater scrutiny and require stress testing. Firms should ensure they understand the models driving these auto-decisioning engines and can clearly explain the rationale for any decision.

### Internal audit focus areas

- Review the transparency of communications around account closures, challenge decisions and quality assurance ('QA') process over closures. Monitor relevant outcomes data such as customer complaints and feedback to confirm declined and off-boarded customers are in line with policies and procedures.
- Review process and customer communication to ensure Suspicious Activity Reporting (SARs) are raised without tipping-off customers.
- The focus on de-banking came to light through the release of customer information into the public domain. As such re-assess General Data Protection Regulation (GDPR) controls and awareness of GDPR requirements within the business.
- Assess the documentation of methodology and governance supporting auto-decisioning engines, their review and Management Information ('MI'). Assess this aligned to the Consumer Duty principles.



Prudential matters



# Basel 3.1



The PRA published near final rules on market risk, Credit Valuation Adjustment ('CVA'), counterparty credit risk ('CCR') and operational risk in December 2023 and for Credit risk, output floor, disclosure and reporting requirements in September 2024. At the EU level, Capital Requirements Regulation ('CRR') 3 and Capital Requirements Directive ('CRD') VI proposals implement the Basel III agreement, while taking into account EU specificities.



### **Base objectives**

- Reducing Risk Weighted Assets ('RWA') variability in internal models ('IM').
- Increasing risk sensitivity in standardised approaches.
- · Improving comparability and transparency of capital ratios.
- Strengthen resilience, without significant increases in capital requirements.
- Capital impact will be limited using transitional arrangement and national discretions to maintain competitiveness of EU banks.
- Better integration of climate and environmental risks into the EU prudential framework.
- · Harmonise supervisory powers and tools.
- Harmonise and centralise public disclosures of banks' prudential data.



### **PRA** approach

 The PRA has maintained broad alignment with the Basel standards, in relation to the revised set of standardised approaches and IMs and the implementation of the output floor.

### Examples of alignment include:

- The introduction of a risk sensitive approach for unrated corporates (subject to permission) in addition to the risk-neutral (flat 100%) approach.
- The Fundamental Review of the Trading Book ('FRTB') near-final rules are aligned with Basel, including some FAQs/clarifications which have been taken into account.



### **Timing**

- The PRA published near final rules on market risk, CVA, CCR and operational risk in December 2023. Credit risk, output floor, disclosure and reporting requirements were published in 2024.
- The implementation date will be 1 January 2026.
- The PRA has also outlined a number of transitional provisions, but they have not been aligned with the extensive transitional provisions and review clauses contained in the EU's approach.

### Other regulatory considerations

- The US published its 'Basel end game' proposals in Summer 2023. In September 2024, it reconsulted on the package, making significant changes.
- The EU reforms have been finalised but implementation of certain elements of the package (e.g. FRTB) may be delayed to align with other jurisdictions.

# Basel 3.1 (continued)



### Key considerations for firms

- There are several aspects of the requirements which will impact the
  cost-benefit analysis of using IMs. As such firms should continue to
  assess the impact on their current governance, processes, systems
  and controls across all risk types. Internationally active banking groups
  are likely to face operational challenges to implement the rules where
  there are notable divergences across jurisdictions.
- The PRA remains very focused on the completeness and accuracy of data. Firms should ensure they are suitably investing in relevant systems and data capabilities to ensure capital calculations and associated costs included in existing reporting processes meet PRA expectations.

### Internal audit focus areas

- Ensure appropriate processes and controls are in place in relation to data accuracy, completeness and lineage.
- Ensure effective controls are in place for identifying, monitoring and managing spreadsheet inventory and related risk exposure.
- Ensure that there is an adequately robust approach to model risk management ('MRM')/governance.

# Strong and simple regime



The PRA intends to create a 'Strong and simple' prudential regime for smaller, less complex banks and building societies. The eligibility criteria for the regime has been finalised but elements of the regime are still in development. The PRA launched a consultation on the capital elements of the regime in September 2024. Firms able to enter the strong and simple regime will be deemed to be Small Domestic Deposit Takers ('SDDTs').



### Eligibility criteria

- The PRA sets out the eligibility criteria in CP5/22, which defines a SDDT as a firm with:
  - A maximum threshold of £15bn of total assets (which was revised upwards to £20bn in CP16/22 - 'Implementation of the Basel 3.1 Standards', to allow firms headroom for growth).
  - A trading book business equal to or less than two thresholds (5% of firm's total assets, and £44m).
  - No internal ratings based approvals or involvement in certain services (settlement, custody/correspondent, payments).
  - At least 85% of a firm's credit exposures to UK-located counterparties.
  - For individual firms not part of a UK consolidation group, criteria to be applied on a solo basis, for firms part of a wider group, criteria applied at highest consolidation level.



### Basel 3.1

- The PRA has set out a Transitional Capital Regime ('TCR') in CP16/22, for firms that do not wish to apply the Basel 3.1 standards prior to transitioning to the strong and simple regime:
  - The TCR will be based on current CRR rules. Meaning small firms will not have to experience more than one change to the applicable prudential framework.
  - Firms that wish to develop IRB models and submit IRB applications will be able to do so under the Simpler-regime (however, firms that receive IRB model approvals will then fall outside of the Simpler-regime).



### **Timeline**

- Firms meeting the Simpler-regime criteria have been able to apply for the TCR since 1 January 2024.
- The PRA confirmed the liquidity and disclosure elements of the regime in December 2023.
- The PRA launched a consultation on the Pillar 1, Pillar 2 and buffer requirements in September 2024. The proposed implementation of the changes to the capital regime is 1 January 2027.

# Strong and simple regime (continued)



### Key considerations for firms

- Firms must actively opt into the regime. This decision should be informed by a strategic assessment of a firm's current situation and future business and growth plans. Firms will need to balance the benefits of the regime against the limitations posed by the eligibility criteria (for example the limitations on the use of IRB)..
- Firms which are entering the regime should prepare for new Pillar 3
  disclosure requirements, and changes in liquidity requirements.
  This includes the introduction of the Retail Deposit Ratio ('RDR')
  and amendments to liquidity reporting templates. Firms will need
  to update their reporting processes and systems to align with these
  new requirements.
- The application of the SDDT criteria should be at both the solo and group levels for firms that are part of a UK consolidation group. This requires comprehensive assessment and certification from the group's CRR consolidation entity. Firms in unique group structures may apply for a modification to be treated as an SDDT, highlighting the need to develop tailored approaches for different organisational structures.
- Firms in scope of the regime will need to develop processes to ensure they comply on an ongoing basis with the criteria for qualifying as a SDDT.

### Internal audit focus areas

- Review the the strategic assessment and readiness of firms that choose to opt into the regime.
- Review the design and operating effectiveness of the Pillar 3 disclosure requirements.
- Ensure that there are adequate governance and reporting mechanisms in place to effectively implement the regime.
- Check the monitoring of qualifying criteria on an ongoing basis, for instance, through automated continuous monitoring.



# Counterparty credit risk management



Counterparty Credit Risk ('CCR') management is becoming increasingly paramount in an environment of market turmoil and systemic risks. Regulatory bodies are actively engaged in the creation of guidance documents (PRA Dear CRO letters on Fixed Income ('FI') Financing, Private Equity ('PE') Financing, Basel Committee on Banking Supervision's ('BCBSs') Consultative Document on Counterparty Credit Risk), coordination of forums, and facilitation of meetings, all aimed at effectively addressing the challenges posed by counterparty credit risk ('CCR') to financial institutions.

### PRA's Dear CRO Letters

The PRA published a Dear CRO letter on 5 October 2023 sharing insights from its thematic review of fixed income financing businesses (termed 'matched book' repo). The PRA's review focused on the financing of liquid fixed income credit products referencing sovereign debt and identified a number of shortcomings with respect to firms' counterparty risk management and margining arrangements.

The review's main outputs consist of the PRA's observations and expectations which firms should incorporate into their risk management approaches, and are grouped under three categories: i) counterparty risk management controls, ii) operations and settlement processes, and iii) liquidity risk management controls.

On 23 April 2024, the PRA published a Dear CRO letter sharing the findings from its thematic review of the adequacy of banks' risk management frameworks that govern their private equity (PE) linked financing businesses, as well as related derivatives exposures. This identified a number of thematic gaps in overarching risk management frameworks that control their aggregate PE sector related exposures, as well as exposure to individual financial sponsors. These were grouped under four categories: i) data aggregation and holistic risk management, ii) credit and counterparty risk interlinkages, iii) stress testing, and iv) Board level reporting.

## BCBS ('Basel Committee on Banking Supervision') Consultative Document on Guidelines for CCR\*

This was published on 30 April 2024 and articulates guidelines that build on the "Sound practices for Banks' interactions with highly leveraged institutions"\*\*. The new consultative document on guidelines for CCR emphasise key practices critical to resolving long-standing weaknesses in CCR management including:

- Due Diligence performing comprehensive due diligence at both initial onboarding, as well as on an ongoing basis.
- Credit Risk Mitigation develop more comprehensive mitigation strategies to effectively manage the inherent risk of their exposures using tools such as risk-sensitive margining.
- Exposure management measure, control and limit CCR using a wide variety of complementary metrics.
- Governance and senior management oversight build a strong CCR governance framework.
- Infrastructure, data and systems timely, accurate, reliable counterparty infrastructure, data and risk systems.
- Closeout practices the necessity to act swiftly based on a firm's contractual authority to close out a counterparty when required.



<sup>\*</sup> https://www.bis.org/bcbs/publ/d574.htm

<sup>\*\*</sup> https://www.bis.org/publ/bcbs46.htm

# Counterparty credit risk management (continued)



### Key considerations for firms

- Enhancing CCR management needs to be a sustainable, multi-year transformation journey with strategic plans developed to cover the breadth and depth of global businesses. Firms need to be balanced and strategic in developing these plans to balance cost, compliance and effective risk management.
- Regulators are well aligned on principles but likely to deviate in implementation expectations. Firms with global presence should be alert to the challenges of different approaches and divergence in regulatory approaches to applying proportionality/enforcing requirements.
- Foundational work on data acquisition, tagging and linkage exercises is critical to enabling better analytics, governance and reporting.
- Some regulatory suggestions on areas such as disclosures and risk-sensitive haircuts have the potential to create competition challenges which can be overcome through considered risk management frameworks with the flexibility to make balanced risk-reward decisions without sacrificing the quality of analysis and reporting.
- Credit risk metrics and, particularly, stress testing frameworks require enhancement which should be done in a coherent, tractable way to avoid significant increases in cost and complexity or undermining the quality of MI.
- Strong governance, linkage to risk appetite and report design that is driven by decision makers is critical to delivering robust and sustainable changes to CCR management.
- Enhancements should be proportionate and tailored to the business, product and client mix of the bank in order to effectively focus management attention on relevant risks.

### Internal audit focus areas

- Assess the design and effectiveness of the risk management framework for CCR.
- Review current processes and perform a review of management's gap analysis against the new guidelines and identify any areas for strengthening internal control measures.
- Review how the firm will implement the new guidelines for CCR, including enhancements to due diligence, reporting, and documentation of compliance with the new guidelines.
- Assess the program of transformation of data, systems, processes and models, in particular assessing whether robust governance frameworks have been established and subject to appropriate Board governance.



# Model risk management



The PRA published Supervisory Statement SS1/23 on 17 May 2023, setting out its expectations on model risk management ('MRM') frameworks for firms with an Internal Model ('IM') permission. SS1/23 is structured around five principles covering all elements of the model lifecycle, and details what the PRA consider to be the core disciplines necessary for a robust framework to manage model risk effectively. The SS1/23 self-assessment deadline has recently passed on 17 May 2024.

The five principles to ensure effective MRM practices, as set out in SS1/23, are:

Model identification and model risk classification

Established definition of a model that sets the scope for MRM, a model inventory and a risk-based tiering approach to categorise models to help identify and manage model risk.

∩ O Governance

Established definition of a model that sets the scope for MRM, a model inventory and a risk-based tiering approach to categorise models to help identify and manage model risk.

Model development, implementation and use

Robust model development and implementation process in place as well as ensure appropriate use of models.

Independent model validation

Undertake appropriate model validation and independent review activities to ensure models are suitable for their intended purpose.

Model risk mitigants

Apply post-model adjustments appropriately, manage model use restrictions and track exceptions and escalations to mitigate potential model risks and underperformance.



# Model risk management (continued)



## Key considerations for firms

With the self-assessment deadline having recently passed on 17 May 2024, the following are key areas of focus for firms around their readiness to comply with SS1/23:

- Model identification and tiering Most firms agree that one of the foremost challenges is adapting to the updated model definition, model scoping, and tiering requirements. This impacts how models are identified and categorised, requiring firms to reassess their entire model inventories. Deterministic Quantitative Methodologies ('DQMs') in particular have posed a new facet of challenges, with many firms yet to fully identify their DQMs. Materiality, complexity, and regulatory impact play an important role in the appropriate identification of DQMs.
- Vendor models SS1/23 calls out specific considerations for vendor (third party) models. Firms now have a larger expectation for model vendors to adhere to appropriate standards of MRM, including the expectation for vendors to provide additional information on model development, validation, implementation, monitoring, and governance. As a result, there is a noticeable trend amongst vendor model firms to actively improve and enhance these areas. In future, this higher standard of MRM may become a key criterion for firms to evaluate and select vendor models.
- Model inventory In parallel, integrating robust model inventory and workflow capabilities has become a priority, given that the requirements set out in SS1/23 are only possible to meet if firms have a comprehensive model inventory. An effective model inventory system ensures comprehensive tracking, validation and management of all models within the firm.
- Model risk resources Model risk teams have been at the forefront of responding to SS1/23 and addressing the new requirements. Traditionally responsible for model review and validation, these teams now face an expanded role. There is an increased requirement for their skillset to manage the growing complexity and volume of models effectively, as many firms anticipate a notable increase in their model populations (large firms are suggesting around 20%, whilst smaller firms have suggested closer to 100%).
- 2024, and for "other models" over an additional two to three years. This staggered approach resource requirements for different model tiers, and brings in the lens of proportionality raised in SS1/23. The principle of proportionality has also been widely adopted in the scope of model validation, where firms are aligning the frequency and depth of validation with the materiality and tier of each model in order to allocate resources more effectively.

#### Internal audit focus areas

- Review the effectiveness of the MRM framework, including the governance structure, roles and responsibilities, MRM policy and standards, adequacy of model risk reporting, and maintaining compliance with wider regulatory changes impacting models and MRM.
- Review of the model inventory design and implementation of key controls ensure the inventory remains complete, accurate and robust.
- Review the design and operating effectiveness of the controls around the model tiering and benchmarking process, including governance.
- Evaluate the adequacy of action plans identified by the business in response to the MRM framework self assessment, as well as implementation of SS1/23 for a risk-based selected sample of models.

# Treasury – liquidity and interest rate risk in the banking book



Financial resilience, encompassing liquidity and interest rate risk management, continues to be an area high up in the regulator's priorities, requiring banks to proactively take onboard the lessons from the US banking crisis in March 2023.

The effects of both the US banking crisis in 2023, and the UK mini budget in 2022, are still being felt across the banking sector as regulators continue to reflect and consider how banks adjust their Treasury risk management practices and controls in response to these events. These events demonstrate that the fallout from the 2008 Financial Crisis did not generate all the necessary lessons and actions to future proof balance sheets, and show that there is further work to be done.

#### PRA continued focus on financial resilience

The PRA confirmed in its Dear CEO letter in January 2024, that as part of its supervisory priorities for 2024, it will continue to focus on financial resilience including **liquidity**, **capital** and **hedging** management. Given the banking sector turmoil in 2023, the PRA states that firms should reflect on their risk profiles, anticipate changes to depositor behaviour, and take into consideration forthcoming changes in bank funding and liquidity conditions. The PRA will continue to assess firm's' individual liquidity positions and expects firms to tailor their stress testing to their individual risks.

In its business plan released in April 2024, the PRA further indicated that it will continue its close supervision of firms' liquidity and funding risks in light of recent stresses. Through its ongoing supervision of banks and building societies, the PRA will follow up on how firms are taking account of the lessons learnt from the events of 2023.

The PRA will continue to use its regular programme of Liquidity Supervisory Review and Evaluation Processes ('L-SREPs') across PRA-authorised firms to assess their liquidity and funding risks, in quantitative and qualitative terms, and to ensure appropriate financial and non-financial resources are in place to manage and mitigate these risks. This will include a focus on the framework in place to monetise a firm's liquid asset portfolio and the assumptions that have been applied considering both volumes and speed of monetisation. Consideration would also be given to the ability to borrow from central banks as part of the suite of options available in stress scenarios.

#### Macroeconomic environment and IRRBB management

The management of Interest Rate Risk in the Banking Book ('IRRBB') also continues to be a key topic, with review of existing and initiation of new hedging programmes continuing to be an area of focus. With the BoE cutting its base rate by 25bps for the first time (in August 2024) since March 2020, banks are considering revisiting structural hedge programmes and finding more hedge accounting capacity to ensure better earnings protection.

Modelling approaches and assumptions for the purpose of calculating Net Interest Income ('NII') sensitivity, Economic Value of Equity ('EVE') and Pillar 2A are also being assessed in light of more uncertain interest rate paths, and the recalibration of regulatory shocks.



# Treasury – liquidity and interest rate risk in the banking book (continued)



## Key considerations for firms

- Review the firm's approach to liquidity risk and Asset Liability
  Management ('ALM') strategy, including its risk appetite and
  assumptions around liquidity outflows on its deposit books and its
  approach to balance sheet and maturity mismatches, in light of recent
  market events, to consider that they are managed appropriately.
- Consider enhancements required to the stress testing capabilities, including how to incorporate 'Black Swan' type events into those stress tests (and their associated impact on cash/deposit outflows) as well as the interrelationship and interdependencies between liquidity ('ILAAP') and capital (ICAAP) stress tests. This should also include consideration of the increased risks arising out of social media and its impact on the speed of deposit outflows.
- Evaluate the firm's interest rate risk management strategies, including its approach to hedging and enhancing interest rate risk modelling, to include scenario tests that evaluate different balance sheet trajectories.
- Boards and Senior Management need to fully understand the implications of the firm's chosen accounting policies, in particular around investment portfolios and hedging strategies, and therefore where accounting and economic measurement and valuations diverge.

#### Internal audit focus areas

## Liquidity risk

- Review the framework and processes for the identification, assessment, management and monitoring of liquidity risk to ensure that they are appropriately designed and operating as expected.
- Consider if the Asset and Liability Committee ('ALCO') is sufficiently scrutinising risk management strategies and the asset and liability/deposit strategies, in accordance with various scenarios.
- Assess the liquidity risk drivers and the Early Warning Indicators ('EWI') that are in place to monitor the liquidity exposures and ensure that these are appropriate, take into account client behavior and changes in practice e.g. digital banking, and in line with the regulatory requirements.
- Assess whether stress testing scenarios are appropriately defined, and assumptions are in line with liquidity exposures and risk appetite, and appropriately consider changes to depositor behaviours.
- Review the effectiveness of the contingency funding plan being maintained with a focus on actions, the amount that can be raised and the timelines for raising such funding in various scenarios.

#### Interest rate risk

- Review the overall IRRBB risk management framework and assess if it is appropriately designed to identify, assess, manage and monitor the interest rate risk.
- Review IRRBB metric calculations and reporting of metrics to ensure they are measured in line with the PRA rules and guidelines, and whether behavioral assumptions and other key judgments are appropriate and sufficiently challenged.
- Review the structural hedge programme(s) to manage interest rate risk and assess that the strategy is appropriately designed to manage interest rate risk in line with approved risk appetite and whether the assumptions applied are appropriate and challenged.
- Assess the design and operating effectiveness of processes and controls for dealing interest rate trades.

# Trading activity wind-down



The PRA expects firms engaged in trading activities that may affect the financial stability of the UK to have a set of capabilities that will allow them to execute a full or partial wind-down of their trading activities in an orderly manner, by 3 March 2025. The TWD reporting requirements and expectations relating to assurance, governance, information provision and decision-making also impact the way firms approach these in broader recovery and resolution planning.

# Background

The PRA's Policy Statement (PS) 4/22, published in May 2022, requires large firms with a material trading book to be able to implement a full or partial wind-down of their trading activities (termed 'TWD'), either as part of their recovery or post-resolution restructuring. The PRA expects firms to meet its strengthened policy requirements by 3 March 2025.

The PRA's motivation for TWD was driven by the results of the Solvent Wind-Down supervisory exercise that the PRA ran between 2014 - 2021, to assess firms' ability to implement their trading wind-down plans.

In particular, the PRA was concerned that TWD firms showed a lack of capability to execute orderly wind-downs, despite this being explicitly required through existing PRA rules.

#### The PRA's TWD expectations include:

- A baseline set of factors when firms design scenarios to test their wind-down plans for trading activity, and appropriate sensitivity analyses.
- The need to develop governance capability in relation to information provision, decision-making and refresh of the TWD plans (termed 'TWD capabilities').
- Producing and maintaining sufficiently detailed data consistent with the templates published by PRA.

Firms' TWD implementation programmes are progressing to be compliant by March 2025, with methodologies designed and developed for modelling of exit costs, operational costs, risk-based losses, capital and liquidity / asset encumbrance.

Key challenges remain for firms on how to balance speed of refresh, granularity of data outputs and flexibility to model different scenarios and sensitivities. We particularly expect further PRA engagement in 2025 on testing and embedding of the TWD capability.

# Key considerations for firms

In working towards TWD implementation by March 2025:

- Develop robust end-to-end technology capabilities which can be used to inform credible wind-down decisions.
- Articulate a TWD recovery option, usually based on a 'partial' wind-down of business.
- Create a TWD Playbook to act as a concise implementation guide.
- Prepare to be able to produce templates A-E for short-order (matter of days) and matter of weeks refreshes.
- Consider a proportionate Management Information System to support management and decision-making during TWD.
- Validate that an appropriate controls environment and governance framework apply over the TWD capability.
- Ensure sufficient Board and senior oversight, including appropriate involvement in end-to-end testing.
- Develop a 'Day 2' book of work to demonstrate plans for future enhancements beyond March 2025.

#### Internal audit focus areas

- Reviewing the TWD Playbook: Evaluate whether the Playbook meets the minimum requirements per SS1/22, and its usability.
- Reviewing the Recovery Plan updates: Review whether the Recovery Plan reflects the TWD scenario and option analysis in the relevant sections, per SS1/22.
- Reviewing TWD templates and MI reporting: Review the completion of Templates A-E as this provides assurance that the TWD methodology, models and frameworks are in place.
- Reviewing updates to Resolvability Assessment Framework (RAF) Playbooks: Review of the RAF playbooks, including whether there are references to TWD capabilities where relevant, such as interactions with Valuations in Resolution.
- Reviewing other TWD artefacts: Review of other supporting documentation, such as how the TWD option is orchestrated through a step-by-step Runbook and Operating Model guide.

# Solvent exit planning



The PRA's Solvent Exit Planning requirements seek to ease the way in which building societies and non-systemic banks can exit the market in an orderly way. The PRA expects these firms to integrate solvent exit planning into their recovery and resolution planning, and explicitly calls out the need for firms to undertake adequate assurance of solvent exit preparations.

# Background

Lessons learned from recent market events have put more emphasis on the need for failing banks to have a flexible toolkit according to the circumstances and time available to respond.

The PRA's Policy Statement (PS5/24) sets out their requirements for non-systemic banks and building societies in the UK to prepare, as part of their business-as-usual activities, for an orderly 'solvent exit'; and if needed, to be able to execute one.

The PRA previously identified that it would do more in the coming years to increase confidence that firms can exit the market with minimal disruption, in an orderly way, and without having to rely on the backstop of an insolvency or resolution process.

Once implemented, these rules add a new chapter to the Recovery Plans Part of the PRA Rulebook and introduce a new supervisory statement (SS2/24) applicable to non-systemic firms in scope of the proposed new rules.

The new rules and expectations state that firms must prepare for a solvent exit as part of their BAU activities, and that firms must document those preparations in a solvent exit analysis.

New expectations also apply, if solvent exit becomes a reasonable prospect for a firm, on how firms should prepare a detailed solvent exit execution plan, monitor and manage a solvent exit.

From October 2025, solvent exit will sit alongside recovery and resolution as a possible route for non-systemic firms facing stress or wishing to exit from PRA-regulated activity for any reason.

Solvent exit rules are designed to help support an orderly and timely exit from PRA-regulated activity, reducing the potential for disruption to the wider market and to the firm's customers. Increasing the ease with which firms can cease PRA-regulated activity would also support a well-functioning and competitive market, where new firms can enter, and unviable firms can more easily leave.



# Solvent exit planning (continued)



## Key considerations for firms

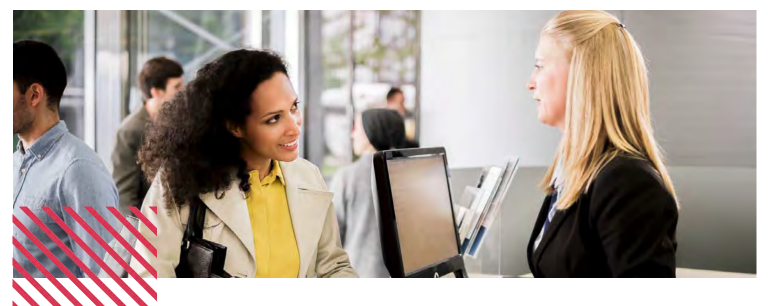
When developing their first Solvent Exit Analysis, due by October 2025, firms should:

- Consider plausible and sufficiently severe scenarios that may trigger a solvent exit.
- Design suitable financial and operational indicators to inform when to trigger a solvent exit, integrating these into existing risk management frameworks.
- Consider the timelines and sequencing for exiting the business, including appropriately conservative sale valuations.
- Analyse the operational requirements to support the solvent exit, such as headcount, premises and technology.
- Develop proportionate modelling to estimate the solvent exit costs and projections on capital and liquidity.
- Demonstrate appropriate integration of solvent exit into firm communications plans and governance.
- Complete internal/external reviews and reflect on lessons learned for future iterations.

#### Internal audit focus areas

- Credible and operable plans: Assess the impact of interconnectivities and mitigating actions, as well as how to manage any operational and financial resources required within the Firm or Group's control.
  - Consider also if an appropriate range of wind-down trigger metrics have been selected, and their calibration is justified to avoid wind-down decisions occurring too late in a stress.
- Testing and governance: Review whether there has been proportionate testing by the second line of defence, Board challenge and internal/external review of the key assumptions and judgements.

- Liquidity risk assessment: Understand how the impact of liquidity needs in wind-down has been included as part of the firm's assessment of resource adequacy, risk appetite and point of non-viability.
  - Check that cashflow modelling is sufficiently granular to help identify cash mismatches and the net cash impact.

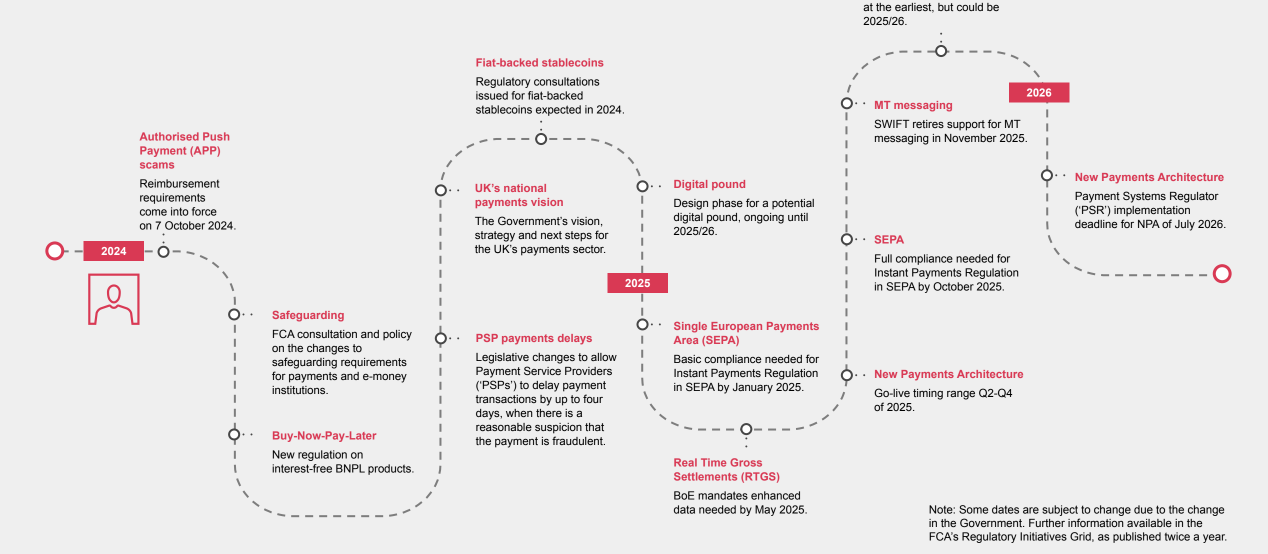








# Payments regulatory updates



Digital pound

Decision on whether to progress to a digital pound build phase expected in 2025,

# UK future of payments and national payments vision



In November 2023, HM Treasury <u>published</u> a report on their independent future of payments review. This provided a number of recommendations to improve the UK's retail payments ecosystem. The primary recommendation was for the government to develop a new national payments vision and strategy. This slide covers the independent report published last year for the government. These are non-binding recommendations only and the government will at some later point publish the actual formal vision and strategy which will then translate into actions by the relevant regulators.

# Future of payments review report – key recommendations from the independent review



### Regulatory oversight and alignment

#### **Tackling fraud**

The Payment Systems Regulator ('PSR') has mandated that, from October 2024, Payment Service Providers ('PSP's) must reimburse consumers who have fallen victim to an authorised push payment ('APP') scam when using Faster Payments. The reimbursement will be split 50:50 between sending and receiving PSPs. A consultation issued in September 2024, sets out a proposal to change the maximum level of reimbursement to £85,000 per Faster Payments APP scam claim.

The Payments Review report recommends that the PSR undertakes a formal cost/benefit analysis of the new APP fraud reimbursement requirements after 12 months of their implementation (e.g. after October 2025). The focus should be on any adverse consequences to consumers.

## Note: AAP fraud has been covered in greater detail on page 110

#### More FinTech opportunities

There is a need to simplify the regulatory burden and provide clarity on which regulatory obligations apply to firms. This will in turn encourage new entrants and more opportunities.

## Review of regulatory initiatives

Aligning the regulatory landscape which is congested with overlapping mandates and competing priorities. Encourage regulators (including the FCA and PSR) to reduce their requirements of the industry by an ambition of 10% in 2024, ensure cross-board representation across the various regulatory bodies (e.g. the BoE representation on the PSR Board and vice versa), and strengthen senior industry representation on regulatory bodies.



## Unlock open banking

#### Consumer protection gap

A recommendation to improve consumer protection on payments made via open banking, with a minimum form of dispute resolution (yet to be defined), enhancing trust and security, which consumers need in order to adopt open banking solutions.

#### Person to person payments

Improvements to P2P payments, including accessibility, commercial sustainability, and use of analias/proxy/national identifier to remove sort code and account numbers.

## Payments choice to retailers and merchants

The PSR to review interchange pricing and the government to accelerate work to solve the consumer protection, user interface and commercial model gaps, which hinder open banking adoption.

## Making commercial arrangements sustainable

The Joint Regulatory Oversight Committee ('JROC') working groups to go further and faster in developing a new commercial model for open banking.



#### Improve the consumer experience

#### Consumer spending

Replacement of prescriptive, Payment Services Directive ('PSD') rules with outcomes-based guidance to improve customer experience.

## Addressing digital and financial exclusion

The correlation between digital inclusion and financial inclusion must be closely monitored.

# Next steps

As recommended by the independent future payments review, the government is expected to publish its national payments vision by the end of 2024.

The objective of the vision will be to provide clarity for the future UK payments, as well as guide industry and regulatory activity through providing direction on the shared outcomes.

The national payments vision is expected to build on the work and engagement during the future of payments review.

# UK future of payments and national payments vision (continued)



## The Payment Systems Regulator's priorities for 2024 and beyond

The PSR set out its priorities for 2024 and beyond at the PAY360 event in March 2024.



### Innovate and drive change

The PSR plans to complete its transition to build an independent Payment System Operator ('PSO') for the interbank systems. It will also continue to improve Pay.UK's capability to take on new initiatives on fraud and broadening its role to more actively manage its rule book, without prompting the PSR to use its powers to require changes to its rules.



### **Creating markets**

The PSR called out the importance of getting the delivery of the payment systems right with effective rules in place to provide fair competition and unlock market investment and innovation. This will require coordination between market participants and regulatory oversight.



# Open banking

The PSR seeks to create new payment markets and expand the use of Variable Recurring Payments (VRPs). It is exploring targeted regulatory intervention, such as mandating participation and controlling prices, to improve the prospects for success. The PSR also aims to establish a commercially sustainable market for open banking payments, providing a credible alternative to existing digital payment methods, including cards.



# Global payments and settlement – Cash and liquidity management



Global payments systems operate across time zones processing billions in domestic and cross-border high value transactions. Payment Services Firms ('PSFs') operate to facilitate payment and settlement, enabling the movement of liquidity. Effective cash and liquidity management is a key cornerstone for these firms to operate competitively and reliably. The sector maintains its fast growing trajectory with annual revenue growth expected 6.6% over the next 5-years to almost \$2.2 trillion.



Why is cash and liquidity management important for payment firms?

- Sufficient liquidity for settlement Requiring a robust liquidity risk framework, effective controls, impact analysis, forecasting and monitoring of available liquidity vs. limits (across operating currencies), usage of contingent liquidity reserves, etc.
- Segregation of client funds Clients hold funds with PSFs in segregated pre-funded accounts separately from the PSF's own funds. This creates a more complex cash management operation, requiring skilled resourcing and effective monitoring of both client and corporate cash flows and reserves.
- Client prefunding requirements Clients prefund their segregated accounts (PFA) with amounts typical of their 'faster payments' ('FPS') volumes which must meet a minimum balance equivalent to the 'net sender cap' ('NSC') limit of the payment network. This drives a further need for monitoring of cash balances, in some cases, on an intraday basis.
- Shortfalls in client funds Further cash and liquidity management complexity may arise where the PSF's own funds may be required to cover shortfalls across client pre-funded accounts. This may arise from client prefunding delay/default, especially from those offering credit, creating a timing mismatch between prefinding and onward facilitation of client payment settlement.



## **Regulatory expectations**

Following last year's Dear CEO letter from the FCA addressed to all authorised or registered under the Payment Service Regulations and the Electronic Money Regulations, expectations remain high on meeting controls standards and enhancing operational resilience. The focus from a liquidity and working capital management perspective is on the following areas:

- Liquidity management including identification and quantification of the related risks and stress testing.
- Safeguarding of client funds including processes to identify and reconcile these daily, ensuring that firms do not compromise financial system integrity.
- Governance and control and oversight arrangements of operational resilience and regulatory reporting by skilled personnel.



#### **Industry challenges**

- Lack of appropriate liquidity risk management, including inadequate identification and quantification of liquidity risks.
- Absence or deficiencies in liquidity risk scenario planning and stress testing.
- · Inconsistency in identifying 'relevant funds' that must be safeguarded.
- Difficulty in forecasting client payment volumes vs. pre-funding requirements.
- Inadequate reconciliation procedures to ensure that the correct sums are protected on an ongoing basis.
- Lack of due diligence and acknowledgement of segregation from credit institutions providing safeguarding accounts.
- Lack of knowledgeable and experienced personnel to provide payments services and issue e-money in key functions.
- Insufficient governance arrangements, risk procedures and controls including a lack of appropriate Board oversight.
- Lack of ongoing monitoring of liquidity demands and related risks.

# Global payments and settlement – Cash and liquidity management (continued)



## Internal audit focus areas

#### Cash and liquidity management

- Identification and quantification of liquidity required to meet ongoing liquidity demands.
- · Daily cash monitoring and cash-flow forecasting.
- · Liquidity risk register and stress testing of liquidity position to determine buffers required to withstand benign and stress conditions.
- Funding plan to support the business plan.

#### Safeguarding of client funds

- · Identification and quantification of safeguarded funds.
- · Monitoring of pre-funding arrangements vs. net sender cap limits and handling of timing mismatches.
- · Daily reconciliation processes to ensure appropriate safeguarding arrangements.
- · Sufficiency of funds and/or insurance undertaken to ensure that buffers are available where there are recurring reconciliation/ segregation challenges.

## Governance and control, and oversight arrangements

- · Liquidity reporting including daily and intra-day.
- · Committee and Board skillset and oversight exercised over liquidity and working capital management activities.
- · Documentation and operational effectiveness of related processes and controls.



# Safeguarding



The FCA is is due to publish a consultation paper ('CP') which will address the future regulatory regime for safeguarding (amongst other things) for payments and electronic money firms. The consultation has been delayed due, in part, to the recent UK general election, though it is expected that significant reforms to the current safeguarding regulations and assurance requirements will be proposed.

# Likely regulatory changes to safeguarding rules

It is expected that the FCA will respond to concerns of continued lack of clarity in the Payment Systems Regulators ('PSRs), Electronic Money Regulations ('EMRs') and the FCA's Approach Document, and consider the following:

- More prescriptive rules (similar to the FCA's Client Asset Sourcebook ('CASS') rules).
- Clearer expectations on the form of assurance standards expected.
- Less flexibility regarding time to safeguard customers' funds.

The following are potential areas of focus in the FCA consultation and areas where the expectations on safeguarding firms could be expanded or changed:

- End-to-end understanding: Deeper understanding of a firm's business model and cash flows and the safeguarding touchpoints of each area.
- Total capture: Engagement from other business areas who have processes that have a safeguarding touchpoint.
- Timing of safeguarding: Removal of the T+1 rule to formally safeguard, with all funds landing immediately in a formal safeguarding bank account.
- 24/7 operation: For firms operating 24/7, processes and controls (including, for example, reconciliations) should operate every day of operation, including weekends and bank holidays.
- International arrangements: Increased clarity on the international 'perimeter' for the UK safeguarding regime.
- Controls evidencing: Increased expectations of documentation of controls and record retention.
- Controls 'matrix': Rules for business process gap analysis and mapping of operational controls against safeguarding requirements.
- Training: Investment in safeguarding specific training for staff involved in safeguarding products/processes.
- · Culture: A focus on 'safeguarding culture'.

#### \*Audit considerations

It is clear that the FCA envisages an audit regime akin to CASS, which was developed by the FRC over a decade ago, to support audits of FCA-regulated investment firms responsible for protecting client money and assets. Drawing from our CASS experience, we may expect that audits will mandate inclusion of:

- An assessment of 'total capture' covering lines of business, products and services, regulatory permissions, etc.
- · An assessment of risk/rule to controls mapping.
- A technical design assessment against specific requirements of the relevant rules.
- Detailed testing of more nuanced rules, arising from an enhanced level of specificity within the requirements, in areas such as reconciliations and calculations
- Controls operated by third parties and monitoring/oversight of those controls.
- · IT general controls over key systems.
- An opinion which includes both firm and auditor identified breaches.
- A requirement that audits are conducted by member firms of the ICAEW.

#### Other considerations

The following areas of regulation are also current focus areas of the FCA which could have an impact on payments firms from a safeguarding perspective:

- PSD3.
- · Banking licences overseas.
- · Operation Resilience (DORA).
- · Digital assets.

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<sup>\*</sup> This is performed by external audit and is provided as background and insight for internal audit which they may wish to discuss with the business.

# Regulated Liability Network ('RLN')



Regulated Liability Network ('RLNs') is a new type of Financial Market Infrastructure ('FMI'), combining tokenised money types on programmable platforms. The concept is described as a 'unified ledger' by the Bank of International Settlements ('BIS').

# Why is RLN needed and how is it expected to evolve?

The biggest challenge for all forms of alternative money is consumer acceptance. Even the most technically adept products, offering the most exciting innovations for the financial ecosystem, will fail unless individual users see a compelling reason to use it. The concept of RLNs recognises that new forms of alternative money currently operate in silos outside the mainstream monetary system.

BIS points to the potential for RLNs to be underpinned by blockchain-based tokenisation and Central Bank Digital Currencies ('CBDCs'), which would enable "settlement finality that comes from central bank money residing in the same venue as other claims."

The vision is to create a unified settlement system in which traditional money transactions can co-exist with alternative money types in a single settlement framework, under an expanded regulatory regime.

# What progress has been made?

A number of RLNs are in experimental phases around the world, including the US and UK. In the UK, the RLN concept is being taken forward as a proof of concept by UK Finance and its members. The current activity is to create a simulation of a basic RLN platform and functionality. This work is also looking at business, legal and regulatory factors by using selected use cases.

The proof of concept is delivering a sandbox technical ecosystem enabling innovative apps to be trialled. Reports are expected this year, before moving to the design phase.



# CESOP: EU transactional reporting regime for PSPs



The reporting obligations under the Payment Service Providers Directive ('PSPD') (Council Directive 2020/284) have been in force since 1 January 2024 and requires quarterly reporting to local tax authorities. The aim of the PSPD is to improve tax compliance and combat VAT fraud by providing local tax authorities with an additional tool to identify business activity within the EU, and therefore any VAT registration obligations.

#### **Cross-border payments (location rule)**

In Q4 2023, the European Commission has published revised guidance, clarifying how the location of the payor and the payee (and therefore the cross-border character of the payment) should be determined.

The rules are as follows:

- General rule (previous guidance): International Bank Account Number ('IBAN') of the payer's/payee's account or any other identifier which unambiguously identifies, and gives the location of, the payer/payee should be used.
- Practical rule (revised guidance): PSP's must use the best data available to identify the true location of the payer/payee.

Following the updates to the guidance, PSPs should in the first instance apply the practical rule and if no other data is available to identify the location of the payee/payor, use the general rule.

## Who is impacted?

Payment Service Providers regulated under the EU Payment Services Directive 2 ('PSD2') that execute, issue or acquire payment transactions, including:

- · Credit institutions (including fully-licensed banks).
- E-money institutions.
- Payment institutions.
- Post-office GIRO institutions.

# Key considerations for firms

#### **CESOP** reporting and registration requirements

The location of the payee (or payor where the payee is located outside the EU) also determines where PSP has a reporting requirement. Therefore, if a PSP provides payments services to payees in all EU Member States under passporting regime, it may have reporting obligations in all 27 Member States. Certain territories also require mandatory nil reporting.

Many countries require obtaining a local Tax ID or specific registration for CESOP purposes.

#### Data validation and quality assurance

The reporting files could be rejected at national or EU level, either if the format of the submission file is incorrect (system/process issue) or the reportable transactions have not been correctly identified and the system flags an error. Most Member States follow the default XML schema definition ('XSD') schema for the submission files, however, because tax authorities are using different (local) platforms to accept/receive the files, the technical requirements may differ (i.e. maximum size limit, encryption requirement etc.). Although the actual process of submission is as expected, the different submission file requirements for each Member State may require PSPs to update their processes/submission files.

The Commission has published an update to the XSD schema V1.6.0 that is expected to be relevant from Q4 onwards. The key updates will include new business rules and certain changes to business, transaction and account identifiers. The current production XSD schema V1.5 should continue to be compatible with the European CESOP database, although the local tax authority requirements will need to be confirmed.

#### Financial penalties for non-compliance

The penalties provided are expected to be effective, proportionate and dissuasive, and will vary by jurisdiction. Amounts vary depending on the Member State, from as low as €1,500 a quarter to €915,000 per quarter for non-compliance, or a late or incorrect filing.

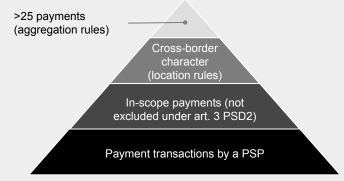


Diagram above shows how the reportable transactions are identified. If all conditions are met in any Member State, the PSP will have reporting requirement in that territory.

# Key focus areas for Internal Audit

- Firms meeting the Simpler-regime criteria (see page 33 for more details) will be able to apply for the Transitional Capital Regime ('TCR') from 1 January 2024.
- The PRA confirmed the liquidity and disclosure elements of the proposed SandS regime in December 2023.
- The PRA intends to consider the Pillar 1, Pillar 2 and buffer requirements for the Simpler-regime in the second phase of the project, to be published over 2023/24.
- The PRA is considering whether the proposed revised approaches for credit risk Standardised Approach and Credit Risk Mitigation, as set out in CP16/22, would be the appropriate foundation for the Simpler-regime capital framework.

# Instant payments in the Single European Payments Area ('SEPA')



The instant payments regulation (Regulation (EU) 2024/886) came into force in April 2024. The regulation mandates that all PSPs sending or receiving regular euro-denominated credit transfers must offer instant payments.

# Overview and reason for change?

The Single Euro Payments Area ('SEPA') is a mechanism that facilitates the standardisation of euro-denominated electronic instant payments across Europe. In practice there are four main SEPA territories, including the UK. The European payments council states all payments need to be digital, faster and always available. SEPA Instant ('SCT Inst') was created in November 2016 to address potential issues in interoperability and fragmentation of digital payments across European countries.

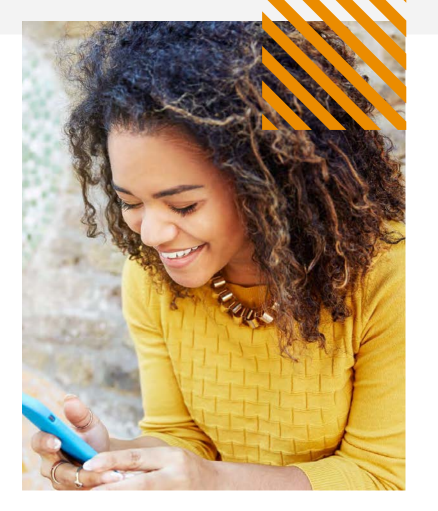
Adoption of the SCT has been slower than expected and implemented inconsistently, for which reason the IPR was created in April 2024.

# Instant payments in SEPA

# Who is in scope

that make SEPA credit transfers reasons for the transfer. Non- compliance can result in

The regulations apply to all PSPs regardless of volumes or business penalties of up to 10% of turnover. In the UK. Faster Payments is not in scope but UK PSPs processing SEPA payments are affected.



Source: https://www.europeanpaymentscouncil.eu/what-we-do/sepa-instantcredit-transfer

UK - Faster payments and SEPA

EU SEPA country with Euro as its currency

EU SEPA country with currency other than Euro

Non-EU SEPA country

# Instant payments in Single European Payments Area ('SEPA') (continued)



## Key considerations for firms

#### From 9 January 2025, changes to payment systems that allow:

- · The facility to receive instant payments.
- Instant payment charges should be aligned to charges for regular credit transfers.
- Implementation of daily screening of payments to detect sanctions violations.

### From 9 October 2025, changes to payment systems that allow:

- The facility to send instant payments via all channels.
- Implement verification of payee checking through all banking channels, such as online and mobile banking (this also applies to regular credit transfers).

## Internal audit focus areas

- Assess the plan for readiness.
- Assess the use of third parties and the governance over those third parties.
- · Provide attestations of readiness (where required).
- Review the link between screening and sanction controls and how this is managed/linked to the financial crime risk assessment.



# Reforming Payment Services and Open Finance



Implementation of the Third Payment Services Directive ('PSD3'), the EU Payment Services Regulation ('PSR') and the Financial Data Access Regulation ('FIDAR') are aimed at modernising the payments and financial services sector, fostering innovation and competition while ensuring a consistent regulatory environment across the EU. With the move from PSD2 and Second Electronic Money Directive ('EMD2') to PSD3 and PSR, payment services providers ('PSPs') will need to step-up their compliance with the new rules, take advantage of new ways of doing business, at the same time meeting stricter supervisory expectations.

#### Key aims of the EU Commission's proposal at a glance

Implementation of the Third Payment Services Directive ('PSD3'), the EU Payment Services Regulation ('PSR') and the Financial Data Access Regulation ('FIDAR') have the following key aims:

- Strengthen user protection and confidence and better fraud prevention.
- 2. Improve the competitiveness of open banking.
- Harmonise enforcement and implementation across EU Member States.
- Enhance access to payment systems and bank accounts for non-bank PSPs.

This will be achieved by:

- PSD3 Replacing PSD2 and merging EMD2 (Second E-Money-Directive).
- PSR Harmonising rules and supervision of payment services across the EU.
- FIDAR Establishing clear rights and obligations for customer data sharing beyond payment accounts.

Implementation of the new framework is due in 2025. Affected PSPs and other relevant firms are expected to conduct gap and readiness analyses as well as consider early preparatory actions both on the immediate and short-term business model to demonstrate compliance. Additionally, relevant client-facing and internal documentation may need further revision as a result of the analysis performed. Firms are also expected to reflect on and scope out any other long-term strategic priorities and commercial opportunities as early as possible.

#### PSD3/PSR

**Scope:** Authorisation and supervision of payment institutions and e-money institutions, standardisation and harmonisation of the EU legal framework for payment services throughout the EU.

Reforms to PSD2 (PSD3/PSR) have the following objectives:

- Combat and mitigate payment fraud.
- Improve consumer rights and their control over their data access permissions.
- Promote air competition by allowing non-bank PSPs access to all EU payment schemes and giving them a right to have a bank account.
- Improve the functioning of open banking (improving customer's control over their payment data and thereby enabling new services and forms of third party providers ('3TPs')).
- Increase cash availability in shops and ATMs.
- Strengthen harmonisation and enforcement by including most payment rules in a directly applicable regulation and tightening enforcement and sanctions.
- Enable E-money institutions ('EMIs') to be a subcategory of PSPs with a common supervision process.

#### The following areas in PSD 2 remains unchanged:

Authorisation procedures, shareholding control, and provisions for agents, branches, and outsourcing, Cross-border service provision and supervision for PSPs.

#### **FIDAR**

**Scope:** FIDAR promotes 'open finance' (beyond open banking) by introducing specialised data access interfaces so that there is no need for dual access interfaces by banks. This is applicable to products such as mortgages, loans, savings products, financial investments, crypto-assets, real estate, pension products, non-life insurance, and creditworthiness data.

**Applicable Entities:** Financial information service providers ('FISPs') and regulated firms providing FS and products.

It is expected that the applicable entities establish the following:

- Standardisation of customer data and technical interfaces for data sharing schemes.
- Clear liability and dispute resolution regimes for data breaches.

See diagram below for an overview of the FIDAR:

**Data Sharing:** Customers <u>can</u> share their data with financial institutions or fintech firms to receive better and cheaper data-driven products and services.

Example: Financial product comparison tools / personalised online advice

**Control:** Customers have full control over who accesses their data and for what purpose, supported by permission dashboards and GDPR-compliant data protection, to strengthen trust in data-sharing.



**Data Holder Obligations:** Financial institutions must make data available to data users with the necessary technical infrastructure and customer permission.

# Reforming Payment Services and Open Finance (continued)



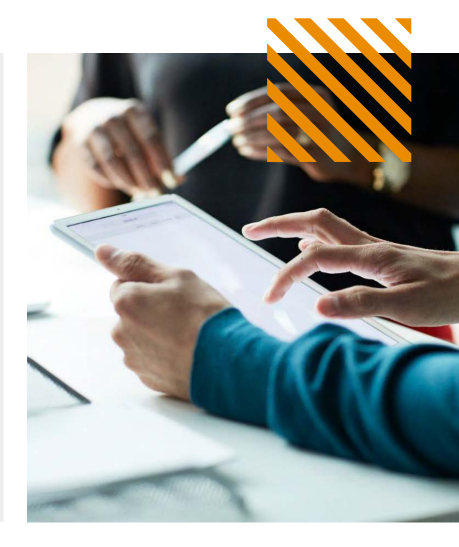
#### Internal audit focus areas

#### PSD3:

- Contractual obligations with customers Review firm's
  compliance with transparency requirements for consumer account
  statements, ATM charges, and other contractual obligations moved
  to the PSR. This includes ensuring that framework contracts,
  termination rights, notice periods, and requirements for alternative
  dispute resolution procedures are properly documented and
  adhered to.
- Internal processes over customer's consent Evaluate design and operating effectiveness on existing processes to obtain compulsory customer consent for increase of spending limits on payment instruments such as payment cards.

#### FIDAR:

- Compliance with data sharing obligations review firm's
  compliance with the obligation to make customer data available
  to authorised data users, subject to customer permission. This
  includes verifying that the required technical infrastructure is in
  place and that data is shared in a secure, machine-readable
  format. Auditors should check that permission dashboards and
  strengthened protection of customers' personal data are
  implemented in line with GDPR requirements.
- Standardisation and technical interfaces: Evaluate standardisation of customer data and the technical interfaces required for data sharing. This involves ensuring that both data holders and data users are members of financial data sharing schemes and that they adhere to the standards set out in the FIDAR proposal. Particular attention should be paid to the quality of interfaces for data users and the compensation mechanisms for data holders.
- Liability and Dispute Resolution Assess the effectiveness
  of liability regimes for data breaches and dispute resolution
  mechanisms. This includes examining whether clear liability
  frameworks exist and whether they are sufficient to prevent
  disincentives for data holders to share data. Additionally, internal
  audit should evaluate the effectiveness of the firm's policies and
  procedures in handling disputes and managing liability risks
  related to data sharing.



# Updates to SWIFT messaging



SWIFT is now moving to the new International Organisation for Standardisation ('ISO') 20022 standard using the Financial Information Network ('FIN protocol'), which defines MX messaging, designed to provide an open and common international language for payments.

## Background

The Society for Worldwide Interbank Telecommunications (SWIFT)'s previous messaging standard was the International Organisation for Standardisation ('ISO') 8583 and ISO 150022, which defined formats for MT messages.

SWIFT is planning to move to MX messaging and retire MT messages in November 2025. MX messaging will have richer better structured transaction data using XML formatting.

# Key changes for firms

- Enriched data: The XML format allows more data to be carried, reducing the need for additional messages and provides scope for enhanced payment product types.
- Efficiency and transparency: The structured format means messages are easier to process and automate, leading to reduced errors, lower costs and greater transparency.
- Compliance: Richer and more structured data improves regulatory compliance by allowing automation of regulatory requirements.
- Standardisation and flexibility: Consistent formats between message channels and across geographies allows for simplification of multi-leg payments and cross-border transactions.

# Key considerations for firms

- Firms need to ensure their systems are fully compatible with MX messaging by November 2025.
- This means that development, testing and production release plans must be finalised sufficiently in advance for them to be executed before the deadline.

#### Internal audit focus areas

- Assess the plans and governance in place to ensure systems are fully compatible with MX messaging by the deadline.
- Provide assurance over the development, testing and production releases.



# RTGS renewal programme



The Bank of England ('BoE') is undertaking a multi year renewal programme of the Real Time Gross Settlements ('RTGS') system, which is the core settlement system for UK payments. The RTGS provides real time settlement for payments processed by the CHAPS system, deferred net settlement ('DNS') for prefunded payment schemes (BACS, Faster Payments and ICS) and DNS for unfunded payments schemes (Visa, MasterCard, LINK and PEXA).

## RTGS renewal

The programme is being managed through a number of transition state releases:

- TS2.1 (completed in 2023) This release primarily affected the external RTGS interfaces. It replaced the former SWIFT MT ISO 8583 messaging with MX ISO 20022, and was applied to messaging exchanged between the BoE and major CHAPS participants. These included major banks and FMIs, but excluded DNS schemes. Some CHAPS direct participants were able to receive MX non-payment messages.
- TS3 (due to be completed October 2024) This release, currently scheduled for October 2024, will replace the RTGS core settlement engine and will migrate DNS schemes to ISO 20022. Additionally, all RTGS account holders can receive MX non-payment messages.

# Roadmap beyond 2024

The BoE has indicated that the following innovations are being considered for future development:

- Extended RTGS operating hours: Facilitating interactions with markets in other timezones.
- Synchronicity: Where a movement of funds in the RTGS is linked to an asset movement in another ledger (such as land registry titles).
- Non payment APIs: These are APIs that support use cases outside established channels to send and receive payments.

# Key considerations for firms

Banks, FMIs and other organisations connecting directly with the BoE via CHAPS will already have had to migrate to MX messaging. This requirement applies to future joining participants. Organisations connecting indirectly with the BoE via DNS schemes can continue to use ISO 8583 messaging for connections to those schemes. Organisations must plan for the following deadlines:

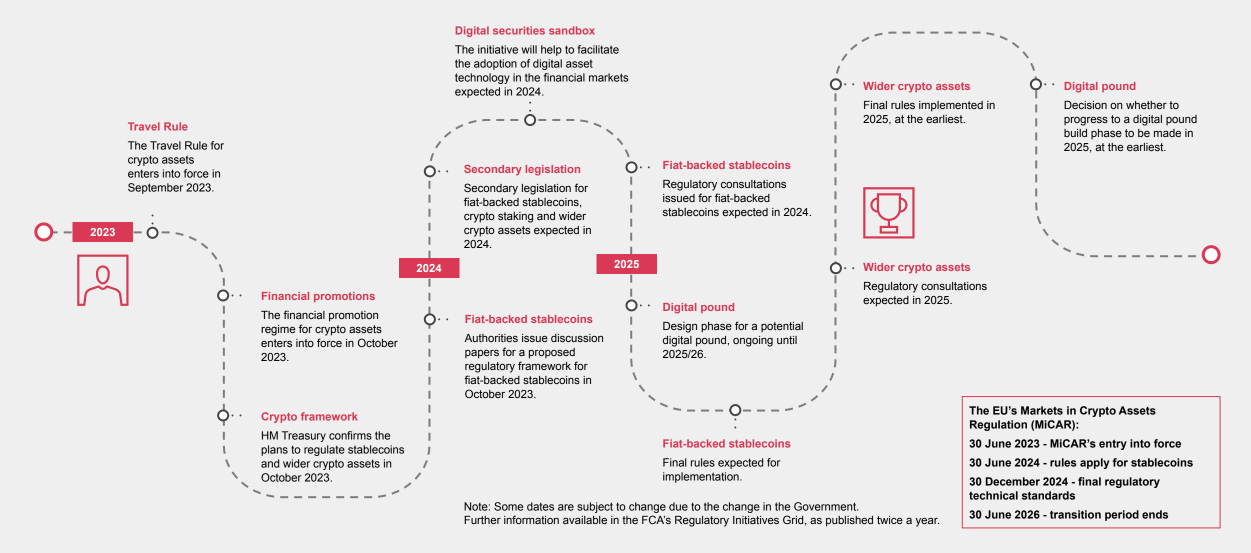
- May 2025: In addition to the use of MX
  messaging, banks, FMIs and other directly
  connected entities must implement enhanced
  data, which means including purpose codes and
  Legal Entity Identifiers ('LEIs') in payment
  messages.
- November 2025: Organisations need to plan for SWIFT retiring the MT message format.
- After 2025: Organisations should also note that, while the BoE plans to minimise changes to message structures and schemas prior to November 2025, it has announced that it will introduce regular updates aligned to SWIFT releases.

#### Internal audit focus areas

- Assess the firm's plans and governance in place to implement enhanced data in MX messaging and the retiring of the MT message format by May 2025.
- Determine if appropriate governance and change management processes are in place to regularly assess and implement the updates expected post November 2025.

# Digital assets regulatory updates





# Digital assets – Emerging regulatory frameworks



The UK authorities remain committed to setting up a clear regulatory regime for digital assets, including fiat-backed stablecoins and wider crypto assets, as well as supporting the FS industries tokenisation efforts.



#### **Crypto asset regulatory developments**

The Financial Services and Markets Act 2023 ('FSMA 2023') provides the authorities with powers to specify crypto asset activities within the FSMA 2000 Regulated Activities Order 2001 ('RAO'), and to designate activities as part of the Designated Activities Regime ('DAR'). FSMA 2023 also gives authorities powers to deliver a regulatory regime for the use of 'digital settlement assets' (DSA), e.g. stablecoins, in payments.

The <u>new regime</u> will capture all crypto assets. The requirements will be determined by the activities firms undertake and are primarily delivered by amendmending the existing legislations.

All financial entities undertaking crypto asset activities will be impacted, including those already registered with the FCA. Firms will need to comply with compliance responsibilities, including conduct and prudential requirements, safeguarding, reporting, consumer protection, market abuse, operational resilience and location policy.



#### Asset classification framework

The UK authorities will apply a phased approach to regulating digital assets, expected to come into effect in 2025, at the earliest.

- Phase 1: Fiat-backed stablecoins used for payments, including issuance, payment and custody.
- Phase 2: All other tokens, when used for regulated activities, including issuance, exchange, investment and risk management, lending, borrowing and leverage, as well as custody.

The in-scope crypto assets will include exchange tokens (e.g. cryptocurrencies), asset-referenced tokens, commodity-linked tokens, crypto-backed tokens, algorithmic tokens and governance tokens, as well as non-fungible tokens ('NFTs'), utility tokens and fan tokens (where used for regulated activities).

The regulatory frameworks for decentralised finance ('DeFi') activities will be considered at a later stage.



### Registration/authorisation

Currently, crypto asset firms must comply with the money laundering, terrorist financing and transfer of funds (information on the payer) regulations 2017 ('MLRs'). Firms are required to register with the FCA before conducting business or notify the regulator before a proposed acquisition of a registered crypto asset firm.

Under the new regime, firms undertaking regulated activities must adhere to the same financial crime standards and rules which apply to equivalent or similar traditional FS activities.

Firms already registered with the FCA will also need to seek authorisation from the FCA, under the new wider regime.

For more information, see <a href="PwC's Global Crypto Regulation 2024 Report">PwC's Global Crypto Regulation 2024 Report</a>.

# Digital assets – Emerging regulatory frameworks (continued)



## Financial promotion of crypto assets

The FCA classifies qualifying crypto assets as 'restricted mass market investments' under the Financial Promotions Order ('FPO'). Since October 2023, firms marketing qualifying crypto assets to the UK customers must be registered with the FCA under the MLRs, irrespective of the firms' location or the technology used to make the promotion.

The financial promotion must be either:

- Communicated by an authorised person, made by an unauthorised person but approved by an authorised person, communicated by (or on behalf of) a crypto asset business registered with the FCA under the MLRs; or
- Communicated in compliance with the conditions of an exemption in the FPO.

Firms must also comply with a further set of 'back end rules', such as personalised risk warnings, a 24-hour cooling-off period, client categorisation, and appropriateness assessments.

In August 2024, the FCA <u>published</u> a review on the back end rule compliance. The regulator warns firms against relying on industry comparisons to benchmark what is acceptable, given the prevalent poor practices in the market.

#### Fiat-backed stablecoins

The <u>new regime</u> for fiat-backed stablecoins is expected to come into force in 2025, at the earliest. The framework will bring certain stablecoin activities under the regulatory perimeter, namely issuance of fiat-backed stablecoins in or from the UK, and custody activities carried out from the UK or to UK based consumers for UK-issued fiat-backed stablecoins. HM Treasury will also amend the Payment Services Regulations 2017 ('PSRs') to allow fiat-backed stablecoins to be used as a means of payment.

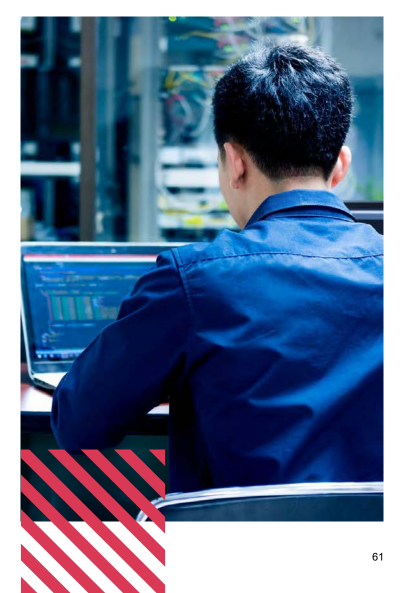
Issuers will need to constitute and maintain a reserve of backing assets, equivalent in value to the circulating supply of the regulated stablecoin, together with adequate safeguarding arrangements.

For custody, the core requirements include arrangements to protect clients' rights to their crypto assets, organisational arrangements to minimise risk of loss or diminution of clients' custody assets, accurate books and records of clients' custody assets holdings, and adequate controls and governance to protect clients' custody asset holdings.

The FCA will apply the same or equivalent organisational requirements to regulated stablecoin issuers and custodians, as in place for traditional finance firms. The regulator also plans to issue a dedicated prudential sourcebook for regulated stablecoin issuers and custodians, applied cumulatively with other activity-based prudential requirements.

The BoE will supervise systemic, stablecoins, which are used for retail purposes in the UK. The regime will apply to systemic payment systems using stablecoins, systemic service providers to payment systems using stablecoins and other service providers.

The rules for stablecoins will later apply to wider crypto asset activities.



# Digital assets – Emerging regulatory frameworks (continued)



#### Digital pound

The BoE and FCA <u>have indicated</u> that a retail digital pound is likely needed by 2030. The work on a retail digital pound is one part of the BoE and HM Treasury's efforts to ensure that the UK remains at the forefront of innovation in money, payments and digital finance.

The digital pound is in the design phase, with a focus on technology and policy options. The decision on whether to progress to the build phase will be made by the authorities in 2025, at the earliest. In May 2023, the Government committed to introducing primary legislation before launching a central bank digital currency ('CBDC'), preceded by a further public consultation.

For more information, see PwC's comparative report on digital pound, euro and krona as well as on the BoE's discussion paper on its approach to innovation in money and payments, published in July 2024.

#### **Tokenisation**

Tokenisation, the process of issuing a digital unique and anonymous representation of a real asset (e.g. a real-world or digital asset), on a blockchain, has the potential to open up new revenue streams, speed up operations and cut costs.

The FCA and HM Treasury are <u>working with the industry</u> and global authorities to explore potential uses of tokenisation, with an immediate focus on fund tokenisation. According to the FCA, fund tokenisation could make collective investment schemes more efficient, transparent, and accessible to a wider range of consumers.

The authorities are set to establish a <u>digital securities sandbox</u> in 2024, to further drive the opportunities within tokenisation. For more information, see PwC's analysis on <u>tokenisation in financial services</u>.

# Next steps

For fiat-backed stablecoins, the Government is expected to bring forward the secondary legislation in 2024, to enable the FCA's regulatory powers. The authorities are expected to develop regulatory rules for consultation by 2025. The stablecoin regime will be implemented in due course after.

For wider crypto assets (phase 2), the expected timelines for the secondary legislation and regulatory rule setting will follow soon after phase 1.

The decision on whether to progress to the build phase of digital pound, will be made in 2025, at the earliest.



# Digital assets – Emerging regulatory frameworks (continued)



## Key considerations for firms

- All FS firms should evaluate the potential impact of the proposed regimes on their strategy and operations.
- Practices and regulatory guidance surrounding asset classification, measurement requirements, fair value considerations, disclosures and other issues are progressing with the upcoming consultations.
   As the regulatory expectations become clearer, financial institutions, corporations and consumers are better enabled to opt in to the rapidly expanding industry.
- Firms which already carry out crypto asset activities should map out current activities against the proposed regime, assessing business model implications and implementing new processes and arrangements to ensure compliance with the new regime. These include governance, controls, and oversight frameworks put in place to manage any crypto asset or stablecoin arrangements.
- Some firms will need to apply for an authorisation under FSMA as part of the new regime. Firms should note that authorisation under the current AML/CTF regime has been challenging and that only a minor percentage of applications have been approved by the FCA.
- Firms which are already FSMA authorised and intend to undertake some newly regulated activities will generally need to apply for a variation of permission from the FCA (and the PRA for dual-regulated firms). Regulatory permissions will not be automatically granted for firms which are already authorised.

- Under the proposals, firms will need to comply with financial crime rules in FSMA. These are broader than the rules that crypto asset businesses already need to comply with. Firms should assess the design and robustness of their operational resilience, AML and CTF frameworks.
- Firms will also need to comply with a new market abuse regime based on elements of the regime for financial instruments.
- Overseas firms will need to comply with the regime if they provide services to customers based in the UK. HM Treasury has indicated that it intends to pursue equivalence type arrangements with third countries. However, there is considerable uncertainty on how this model will develop. Firms operating crypto asset trading venues would be likely to require subsidiarisation in the UK, as they play a critical role in the crypto asset value chain.
- Firms should also review processes for monitoring regulatory developments and identifying possible areas of regulatory divergence between jurisdictions, including the EU, Dubai, Singapore and Hong Kong, where relevant.

Internal audit functions should continue to monitor the developments relating to emerging regulatory frameworks. In addition to this, Internal Audit should provide assurance over the firm's implementation of any new regulatory requirements as and when they come into effect.









# Cyber



65

Cyber crime continues to be an agnostic and pervasive threat, affecting all countries and sectors through a variety of techniques to achieve the common goal of monetising access to firms and their data. Critical to the economic fabric of society, FS firms are a high value target for cyber attacks, with their attack surface broadening as the sector increasingly innovates, digitises its operations, and embraces fintech.

## Industry trends and insights\*

# Key findings from the 2024 Global Digital Trust Insights Survey:

- Top risks Digital and technology risks, and cyber risks – are intertwined, requiring CISOs and tech leaders to position themselves at the epicenter of innovation in their firms.
- The proportion of costly cyber breaches (\$1m+) has increased since last year.
- Cloud Most concerning threat (47%) to firms and top priority for cyber investments (33%) and yet challenging for firms to manage.
- Cyber investments remain a priority
   Modernisation and optimisation top the cyber investment priorities for 2024.

- Simplification underway Movement to integrated tech solutions or suites is increasing.
- DefenseGPT Firms are starting to deploy generative AI tools for cyber defence.
- Regulation Business and tech leaders see various regulations as helpful to securing future growth. Anticipate additional compliance costs and significant business transformation.
- Top performing firms Which display greater maturity in their cyber security initiatives, report a greater number of benefits and a lower incidence of costly cyber breach of \$1m+, or a breach at all.

# Cyber threats – A year in retrospect summary\*\*

#### Recurring themes in the threat environment



Zero days, critical vulnerabilities, supply chain and cloud compromises have challenged firms across all sectors, with more vulnerabilities disclosed in 2023 than ever before.



Geopolitical conflicts and tensions around the world have increased. Threat actors – particularly of espionage, sabotage, and hacktivism motivations – continuing to react and respond, shifting direction and broadening their activities.



Threat actors will leverage what works, continuing to use known methods in addition to shifting techniques for more effective campaigns, adjusting for emerging technology and increased use of cloud services.



Ransomware and extortion continued to be a significant issue, as leak site victims reached record levels in 2023.

PwC Global Digital Trust Insights Survey 2024



This annual survey captures the views of business and tech leaders around the world on the challenges and opportunities to improve and transform cyber security in their firm in the next 12 to 18 months.

<sup>\*</sup> See linked here

These insights draw upon analysis conducted by the PwC threat intelligence team across 2023 and reported on in the latest Year in Retrospect, and which we continue to see across the threat landscape in 2024.

# Cyber (continued)



#### Internal audit focus areas

Based on lessons learned across industry, the following is a set of key focus areas and expected controls, which internal audit can consider when evaluating cyber resilience:

#### Protection of the IT environment

- Multi-factor authentication ('MFA') configured for all email and remote access accounts.
- Web security tooling that restricts content and blocks malicious downloads.
- Email tooling that restricts attachments and scans for malicious content.
- Hardened endpoints to restrict execution of untrusted scripts and executables.
- Restrictions that prevent the execution of untrusted Microsoft Office macros.

#### Early detection of potential threats

- Endpoint Detection and Response ('EDR') tooling deployed on workstations and servers.
- Continuous monitoring capability that rapidly investigates and contains alerts, including out of hours.
- Regular 'red teaming' to validate detection and response capabilities.

#### Prevention of unauthorised access

- Controls to restrict and secure the use of accounts with domain administrator privileges.
- Internal vulnerability scanning with effective remediation processes.
- Proactive hunting and remediation is conducted in relation to Active Directory hygiene issues.
- Host-based firewalls on workstations are configured by default to block inbound traffic.
- Outbound Internet access for all servers is restricted to allow-list by firewalls and web filtering tools.

#### Cyber incident response and recovery

- Exercised cyber incident response and crisis management plans are in place.
- Playbooks are established for rapidly isolating parts of network and managing the impact.
- Validated backups with tested recovery of infrastructure (e.g., Active Directory) are in place.
- Prioritised recovery plans are in place for key business systems and applications.



# Resilience, Response and Recovery from major disruptions



Recent industry IT outages underscore a fundamental truth: the digital age, while transformative, is fraught with risks that can disrupt even the most well-prepared firms. In the following section we delve into more detail around how critical third parties ('CTP's), cloud, Al and digital transformation all impact a firm's ability to remain operationally resilient.

## Key considerations for firms

- Business resilience requires continuous evolution to protect against shocks, adapt, create value, and maintain a competitive edge.
- Traditional, siloed approaches lead to fragmented and ineffective crisis responses. Firms must integrate core resilience competencies and leverage technology to achieve a unified view of events and enable a coordinated, effective response to disruptions.
- A well-coordinated response to IT disruptions extends beyond IT teams, requiring organisational alignment and strategic decision-making.
- Firms need to prepare and test for major incidents that inflict more damage to their technical environment without which recovery is not certain.
- A successful Cyber ransomware attack presents responders with far a
  more severe challenge as it logically destroys an environment
  leaving the only route back a complicated and slow recovery from a
  compromised backup. Lessons from Cyber Recovery have a key
  role to play in guiding secure recovery from accidental IT disruption.
- Recent industry outages underscore the critical need for enhanced collaboration between Third Party Risk Management ('TPRM'), IT, and service owners. TPRM professionals need to work closely with IT to better understand digitisation, product development, and the technology architecture that underpins critical business services.

## Internal audit focus areas

#### Technology resilience

- Management's understanding of critical business service interactions, dependencies on enabling services and identification of those that can disable the firm if they fail.
- Effectiveness of change management processes and testing regimes.
- Effectiveness of incident management and cyber recovery processes.

#### Digital supply chain vulnerabilities

- Mapping of supply chains to show service delivery and third-party interactions. Understanding of contractual clauses relating to incidents.
- Effectiveness of risk assessment and due diligence processes over critical suppliers.
- Processes in place to stress-test contingency plans to ensure robust response capabilities.

#### Effective crisis response

- Effectiveness of response plans and testing, including crisis exercises to validate and enhance response frameworks.
- Consideration of joint exercises, war games and/or scenario tests with CTPs to embed and rehearse a joined up response capability, and identify vulnerabilities which may impact critical service provision in the event of future outages.
- Management's understanding of the role of insurance to respond to major IT disruptions.



# Operational resilience



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Operational resilience continues to be a pivotal priority as firms strive to fulfill regulatory mandates by March 2025. As this deadline approaches, emphasis is on not only achieving compliance but also ensuring that operational resilience programmes are robust, resilient, and capable of adapting to future challenges to secure long-term stability and trust.



December 2019
Consultation Paper published



October 2020
Consultation closed



March 2021
Policy statement publication



March 2022 – March 2025
Time to take action to demonstrate ability to remain within impact tolerances



Post March 2025 Innovate and embed into business as usual (BAU)

## Key considerations for firms

#### **Enhanced testing regimes**

- Testing sophistication: Development of more complex testing scenarios, including those impacting multiple Integrated Business Services ('IBS') and end-to-end testing of individual IBS.
- Testing intensity: Conducting rigorous testing, including scenarios that seek to push systems to failure and beyond impact tolerance thresholds.
- Testing integration: Alignment of testing activities with other firm-wide testing initiatives, such as crisis and business continuity treatment plan testing.

#### **Vulnerability management**

- Vulnerabilities identification:
  Implementation of robust identification
  processes integrated with IBS
  evaluation, mapping, incidents
  management, and risk assessments.
- Tracking vulnerabilities: Development of a centralised system or platform for tracking identified vulnerabilities, remediation efforts, and any attendant feedback loop.
- Remediating vulnerabilities: Implementation of a range of mitigation strategies tailored to the specific nature of the vulnerability.

#### Re-validation

Review and refresh of IBS prioritisation, mapping, Impact Tolerances ('ITOLs'), and the scenario library to ensure that these processes remain dynamic and reflective of current realities.

## Resilience reporting

- Metrics and triggers: Establishment of relevant and actionable resilience metrics and indicators that track resilience across the key resilience resource pillars to improve the quality and depth of management information ('MI').
- Internal reporting: Establishment
   of effective internal reporting
   structures to enable Board and senior
   management to make more informed,
   timely, and effective decisions
   concerning investments, operational
   directions, and risk exposure.
- Self-assessment: Comprehensive self-assessment processes, including vulnerability reporting and remediation plans extending beyond 2025 (where required).

#### Tooling/technology

The focus on tooling is becoming paramount as firms begin to transition resilience into BAU. Firms are already leveraging advanced tools and technology to gain rapid insights into disruptions. The best resilience tools are utilising capabilities that enable quick responses to incidents and immediate recovery.

# Operational resilience (continued)



# Looking beyond March 2025

Post-March 2025, the focus will start to shift towards the continuous enhancement and sophistication of operational resilience approaches. A critical area will be instances where there are **outstanding vulnerabilities** that have not been addressed during the transitional period. These will need to be addressed as a matter of priority as the deadline requires firms to be able to operate within impact tolerances for severe but plausible scenarios, and outstanding vulnerabilities compromise the ability to do that.

There will be a strong emphasis on the **evolution of tooling and technology**. The commitment to advancing resilience through the continuous improvement of tools and technologies is paramount. This includes adopting innovative solutions that can provide quicker insights and more effective responses to disruptions.

Additionally, **long-term strategies will need to be developed** to maintain and enhance resilience in alignment with evolving business priorities. These strategies will help ensure that firms remain proactive in their approach to operational resilience, adapting to new challenges and maintaining stakeholder trust.

This period will also no doubt provide firms with greater flexibility to demonstrate innovation in embedding operational resilience into BAU. Depending on specific operational contexts, firms can develop and implement creative solutions that enhance their resilience framework while meeting regulatory standards.

#### Internal audit focus areas

- Ensure that the identified IBS and their impact tolerances are regularly reviewed, updated, and validated.
- Assess the comprehensiveness of service mapping in terms of depth and breadth.
- Assess the complexity and thoroughness of testing scenarios, including those impacting multiple IBS and end-to-end testing.
- Review the intensity of testing, such as testing to failure and beyond impact tolerance thresholds.
- Ensure alignment and integration of testing activities with other firm-wide initiatives, like crisis management and business continuity.

- Evaluate the processes for identifying, tracking, and mitigating vulnerabilities.
- Verify the effectiveness of action plans in addressing vulnerabilities and linking improvements to resilience.
- Validate the relevance and actionability of metrics and indicators used for internal and external reporting.
- Ensure the effectiveness of internal reporting structures and decision-making processes.
- Review self-assessment processes, including vulnerability reporting.



# Digital Operational Resilience Act ('DORA')



'DORA creates a regulatory framework on digital operational resilience whereby all firms need to make sure they can withstand, respond to and recover from all types of Information and Communication Technology ('ICT') related disruptions and threats.' – Council of the EU

## What is DORA?

DORA is a new European regulation that comes into force on the 17 January 2025 and defines detailed and comprehensive regulations for digital operational resilience at the EU level. Its key objectives are to:

Harmonise local regulations in the financial sector across the EU member states.

Improve ICT risk management.

05

Standardise incident reporting mechanisms and knowledge sharing.

Ensure that financial entities and Third-Party Providers ('TPP'), respond to and recover from all types of ICT-related disruptions in a timely and appropriate manner.

Empower financial supervisory authorities to monitor and audit financial entities and their third-party ICT providers more closely.

# PwC | 2025 Horizon Scanning for Assurance functions

# Scope of DORA

DORA's **scope of application** encompasses traditional financial sector entities such as credit institutions, exchanges and clearing houses, alternative fund managers, insurance companies, payment institutions, electronic money institutions, as well as crypto-currency, crypto-asset issuers and token issuers.

Whilst this is an EU regulation, it will have an impact on non-EU entities with operations in the EU (including provision of intragroup ICT/Cyber services to EU countries), and critical third-parties ('CTP's) that provide services to EU-based entities. DORA's scope extends to include other stakeholders in the financial sector, which so far have not been subject to extensive ICT security regulation.

The regulation also introduces a Union-wide oversight framework on critical ICT third-party providers, who will be designated by the ESAs in 2025.

If requirements are not met local EU regulators (known as 'competent authorities') can:

- · Demand specific actions be taken to remediate vulnerabilities.
- Impose administrative penalties.

# Digital Operational Resilience Act ('DORA') (continued)



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## Key considerations for firms

The DORA directives covers 5 key areas/pillars that are relevant for the reporting entities. The following outlines key considerations for firms:

01

## ICT risk management

- The ICT risk management framework must be detailed and aligned with the corporate strategy and objectives.
- · A strategy for digital resilience must be defined.
- Enhance first line of defense capabilities, from threat detection to response, recovery, and communications, with emphasis on – but not limited to:
  - Threat scenario modeling.
  - Cyber protection and prevention.
  - Business continuity and disaster recovery communication.

02

# Digital operational resilience testing

## Digital operational resilience testing

- · Annual testing of all critical ICT systems.
- Advanced threat-led penetration testing every 3 years.
- Involvement of ICT third-party providers.

03

## Incident management

- Integration into ICT risk management framework.
- · Essential contractual requirements.
- Keeping an information register on all services provided by ICT third parties.
- · Reporting on changes in the use of critical ICT services.
- Assessment of ICT concentration risk and sub-outsourcing.
- Restricted use of third-party ICT providers in third countries.

04

## Information sharing

- Reporting of ICT-related incidents (and significant cyber threats).
- Submission of initial, interim, and final reports on serious ICT-related incidents (and significant cyber threats).
- Conducting a root cause analysis after ICT-related incidents.
- · Identification and reporting of required improvements.

05

# ICT third-party risk

- Sharing cyber threat intelligence and insight to improve digital operational resilience.
- Agreements on the exchange of information (including conditions for participation).
- Implementation of mechanisms to review and take action on the information shared by the authorities.



# Digital Operational Resilience Act ('DORA') (continued)



DORA identifies a number of specific requirements for Internal audit to perform. In addition, internal audit has a key role to play in support of DORA compliance, both in assessing a firm's plan for compliance, and through providing assurance over key areas in scope for DORA.

## DORA - Impact on internal audit

DORA identifies a number of specific requirements that impact internal audit:

#### Article 5

 The management body shall: approve and periodically review the financial entity's ICT internal audit plans, ICT audits and material modifications to them.

#### Article 6

- The ICT risk management framework of financial entities (other than microenterprises\*), shall be subject to internal audit by auditors on a regular basis in line with the financial entities' audit plan.
- Based on the conclusions from the internal audit review, financial entities shall establish a formal follow-up process, including rules for the timely verification and remediation of critical ICT audit findings.

#### Article 11

 As part of the ICT risk management framework referred to in Article 6(1), financial entities shall implement associated ICT response and recovery plans which, in the case of financial entities other than microenterprises\*, shall be subject to independent internal audit reviews.

## Internal audit focus areas



DORA programme assurance

The scale and complexity of a programme that seeks to implement a resilience approach that aligns with DORA requirements is such that there will be a variety of challenges over the course of the implementation.

Internal audit can provide benefit to a business's DORA compliance by providing assurance over the programme of work.

The following are examples of assurance activities that may be performed by internal audit:

- Checking that planned activities address the DORA requirements and are appropriately resourced and phased.
- Deep dives focussed on the development of specific artefacts and outcomes required for DORA compliance. For example, the approach to mapping critical or important functions.
- Assessing whether the governance, people, processes and technology are in place to support DORA compliance (including the ability to generate the artefacts expected by DORA, such as the ICT Risk Management Framework Review report).
- Validating remediation activities over identified gaps against the DORA requirements.



**DORA** component audits

DORA brings together a **wide range of business activities** that support operational resilience. These activities are often discrete and internal audits may be performed over these areas, with the associated priority within an audit plan of such areas being raised by the associated regulatory requirements.

Audits of these discrete areas may include, but are not limited to, coverage of:

- Incident Management: Under DORA this would include consideration of the process, approach and documentation around incident reporting and loss estimation/measurement.
- Threat Led Penetration Testing: DORA specific activities would include the approach to reporting on outcomes to different European Regulators.
- Digital Operational Resilience Testing Strategy: Areas assessed could include the approach for integrating testing outcomes, planning remediation and governing the process.
- Third Parties: DORA specific artefacts include an ICT third-party risk
  management strategy and concentration risk assessment. A register of
  information ('ROI') will need to be created and maintained and contracts
  will require appropriate clauses aligned with DORA requirements. Exit
  plans will also need to be created and periodically tested for ICT services
  supporting critical or important functions.

<sup>\*</sup> Microenterprises have reduced compliance requirements within DORA. The varying applicability to microenterprises is specifically addressed within the relevant sections of the Act.

# Third party risk management ('TPRM')



Reliance on third party service providers continues to grow as firms embrace digitisation and scale their operations whilst reducing costs. The scope of reliance on third parties has expanded significantly so that firms' critical or important business processes and functions are often underpinned by at least one third party and, in many cases, subcontractors as well. The inherent complexity of the digital supply chain poses significant resilience challenges. Firms must adopt a 'resilience by design' approach, emphasising comprehensive understanding and proactive management of third party dependencies.

An analysis conducted on outsourcing registers by the European Central Bank¹ ('ECB') revealed that:

- Over 30% of the total outsourcing budget of significant banks is concentrated on ten providers, the majority of which are headquartered outside of the EU, primarily in the USA.
- 70% of outsourcing contracts involve the processing of personal data, and more than 70 significant banks outsource such critical functions to providers outside of the EU, including the USA, UK and Switzerland
- 50% of all extra-group critical contracts support time-critical functions, 20% are impossible to reintegrate and 5% are impossible to substitute.

A number of key challenges continue to arise in relation to third party risk management. Some of these are relate to meeting **DORA** compliance in January 2025:

 Developing and defining a method for identifying critical or important functions that can be applied consistently across the firm's group (i.e. in a number of firms there will be multiple entities in-scope for DORA but these may vary in both size and complexity).

- The ability to gain an accurate understanding of the full suite of ICT services that are provided by third parties (including intragroup) and which of these ICT services support critical or important functions.
- Navigating the complexities of contractual arrangements with ICT third-party service providers, including the need to include DORA-specific clauses (large technology providers tend to contract on their own terms) and re-papering complex global contracts (i.e. Master Service Agreements) that are held outside of in-scope jurisdictions as part of intragroup arrangements.

Regulatory oversight and horizon scanning will continue to be important to enable firms to take a proactive approach to meeting compliance requirements, particular focus and consideration should be given to:

- Corporate Sustainability Due Diligence Directive ('CSDDD') aims to
  ensure that companies operating within the EU adhere to sustainable
  and responsible business practices. The
  directive seeks to address human rights and environmental
  impacts throughout the supply chain of companies by imposing
  due diligence obligations.
- Critical Third Parties ('CTP'): an extension of the FCA's efforts to address systemic risks posed by certain third parties to the UK financial sector (please see page 75 for details).



<sup>&</sup>lt;sup>1</sup> ECB Outsourcing register: Annual horizontal analysis (21 February 2024)

# Third party risk management ('TPRM') (continued)



# Key considerations for firms



Methods for identifying, measuring and managing third party concentration risk - concentration risk takes several forms, varying from firms being over-reliant on one third party service provider to being reliant on a number of third parties within one jurisdiction, thus heightening geopolitical or natural disaster risk exposure. Supply chain visibility and accurate data related to service consumption are key to identifying and managing concentration risk, including generating meaningful metrics that drive risk-based decision making.



The use of AI by third party service providers - as part of upfront risk identification, and on an ongoing basis, firms should be aware of how their data is being used in AI models and what additional risks are posed as a result. Risks related to the ethical use of AI are also prevalent, for example the need to identify, measure and mitigate bias in AI-based data models.



Use of cloud providers - clear-cut "shared responsibility" models must be fully defined and understood by both the firm and the cloud provider. Importantly, shared responsibility models do not remove Senior Management's responsibilities to oversee third party risk in line with risk appetite.



- Third party registers of information and inventories should be properly maintained, store accurate data and comply with necessary regulatory requirements across various jurisdictions.
- Robust governance should be established and legal expertise accessible to ensure that contractual arrangements with third parties contain appropriate contractual clauses.
- Detailed processes must be in place to support lessons learned analysis in the wake of third party related incidents and operational disruption. Incidents should be used by firms alongside operational resilience testing to feed into strengthening their approach to risk assessment, due diligence and monitoring.
- Intragroup arrangements must not be treated as less risky than those provided by external third party service providers. Intragroup arrangements should be managed appropriately, including the development and testing of exit strategies for planned and unplanned termination.
- Firms should possess the appropriate skills and technical capability to perform audits and assurance activities on third party service providers, especially those with high degrees of technical complexity performing new and advanced technologies.
- Exit plans must subject to realistic, scenario-based testing on a regular basis and enhanced based on the test results.



# Consider Operational Resilience and Third Party Risk Management (TPRM)

holistically - information gained as part of the risk assessment and due diligence should be used to feed risk-based development and testing of business continuity plans and disaster recovery measures. Similarly, third party controls should be updated based on test results to increase resilience as part of continuous improvement.



Supply chain visibility - as digital supply chains increase in complexity, firms must continue to have full visibility into 4th, 5th and nth parties and oversight of the data that is being shared with subcontractors. Understanding exactly how subcontractors support third-party services is key to driving business continuity in the event of disruption.



# UK critical third parties regime



The UK Critical Third Parties ('CTP') regime aims to bolster the operational resilience of the FS sector through increased regulatory expectation on key third-party service providers, including prominent cloud providers. This introduces additional compliance and operational demands on those designated by the His Majesty's Treasury (HM Treasury) as CTPs and will have associated impacts on their clients and supply chains.



#### July 2022

Discussion paper DP3/22 lays out principles of the proposed approach.



#### **July 2023**

Amendment to FSMA grants regulators necessary legal powers.



#### December 2023

Consultation paper CP26/23 launches with draft rules.



#### March 2024

Close of consultation period on draft rules.



#### Q4 2024

Possible final rules and first designation of CTPs by HM Treasury three months later.



#### H1 2025

Possible first self-assessments then due three months after designation.



#### **Early 2026**

First annual self-assessments demonstrating compliance due.

# Key considerations for firms

### What is the CTP regime?

The Critical Third Parties ('CTP') regime in the UK will introduce direct supervision by the Bank of England ('BoE'), the PRA, and the FCA of **critical third-party service providers** to UK firms and FMIs, which will include Cloud Service Providers ('CSPs').

Third-party service providers designated as a CTP will have a significant new set of regulatory obligations they must comply with, which in turn will impact the other third parties in their supply chains.

While in the regime no service providers have yet been designated as a CTP, it is near-certain that cloud hyperscalers will be included.

### **Regulatory requirements**

As part of the CTP regime, there are 6 fundamental rules which CTPs must comply with, as well as 8 Operational Risk and Resilience ('OR&R') requirements in the following areas:

- Governance.
- 2. Risk management.
- 3. Dependency and supply chain.
- Technology and cyber resilience.
- Change management.
- Mapping.
- Incident management.
- Termination of services.

# **How will HM Treasury identify the CTPs?**

HM Treasury has the power to designate persons who provide services to UK FS firms and FMIs as CTPs if satisfied that 'a failure in, or disruption to, the provision of those services ... could threaten the stability of, or confidence in, the UK financial system.'

On identification of CTPs, HM Treasury may consider the following criteria:

- The materiality of the services the third-party provides to firms and FMIs.
- The number and type of firms and FMIs which use a third party.

The regulators will provide recommendations to HM Treasury for which firms should be designated.

# ICT third-party risk

### What does this mean for regulated firms?

Firms must continue to comply with their existing regulatory obligations under SS2/21 – operational resilience and SS1/21 – third party risk management.

Firms should engage with their CSPs on the regulatory ask (if not already doing so) to be able to give clarity to their regulators about resilience in the cloud.

In the longer term, firms may benefit from:

- Greater transparency from their third parties in scope of the regime.
- · Access to incident reports.
- Participation in financial sector incident management exercises.

# UK critical third parties regime (continued)



### Internal audit focus areas

Based on publicly available information to date, we do not expect firms to be required to treat CTPs any differently from other material service providers. Within the TPRM process, some areas that will benefit from specific attention from an internal audit perspective include:

# Third-party Risk Management Framework:

- The effectiveness of third-party risk management policies and procedures.
- The effectiveness of the due diligence process for onboarding and ongoing monitoring of material third party service providers.

#### **Contractual Agreements:**

- The approach to contracts with material third party service providers to
  ensure they include clauses that address regulatory requirements, data
  protection, service level agreements ('SLAs'), and exit strategies.
- Provisions for regular audits and assessments of material third party service providers.

#### Resilience and Business Continuity:

- The firm's own resilience plans in the event of a failure or disruption involving a material third party service providers and ensure these plans are tested regularly.
- How the firm will make use of self-assessments received from those material third party service providers who are designated as CTPs.

# **Incident Management**

- Incident management procedures related to material third party service providers.
- Processes for reporting, investigating, and mitigating incidents involving material third party service providers.
- Handling of incident notifications received from material third party service providers who are designated as CTPs.



# Cloud risk



FS firms face unique challenges when embarking on the journey to unlock the full potential of cloud technology, given the intense regulatory scrutiny of cloud adoption and the need to demonstrate they are embedding resilience at the heart of their technology architecture. Successfully navigating these challenges requires an holistic approach that addresses regulatory, security, technical, operational, and organisational aspects of cloud adoption.

#### Key considerations for firms

**Regulatory Compliance** - Securing both regulatory and internal policy approval for migrating critical services or workloads to the Cloud.

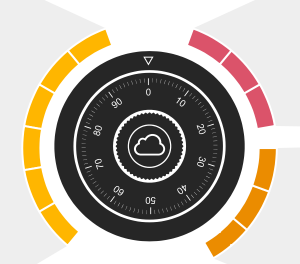
**Security & Risk Management** - Managing Cloud adoption risks by enhancing risk frameworks and embedding security & operational controls upfront.

**Operating Model Design** - Designing & implementing shared responsibility models, and establishing oversight and governance arrangements.

**Contracting** - Negotiating optimal pricing agreements with CSPs to maximise value from contracts & ensure commitments align with projected spending.

**Data Management** - Migrating data from legacy systems into the Cloud environment and establishing capabilities to govern and protect data post-migration.

**Al Governance** - Managing risks in Cloud-enabled GenAl applications, enhancing transparency, trust, and security to accelerate GenAl adoption.



**Cyber security** - Deploying effective security measures throughout the Cloud environment (including access controls, and detection and response mechanisms) to mitigate potential risks such as data loss.

**Third Party Risk** - Assessing and controlling risks for outsourced Cloud services, providing assurance through vendor audits and ongoing reviews.

**Resilience** - Guidance & contingency arrangements to manage disruption and build resilience, ensuring compliance with operational resilience regulations.

**Optimisation of Cloud Expenditure** - Assessing cloud expenditure and delivering cost savings through optimisation of infrastructure and services.

**Sustainability** - Understanding the sustainability implications of cloud usage and assisting with the journey towards Net Zero.

**Process & Control Optimisation** - Reducing the operational complexity associated with hybrid and/or multi-cloud environments.

Moving to the cloud

Operating in the cloud

Optimising benefits and managing costs

# Cloud risk (continued)



# Internal audit focus areas

Internal audit can provide an independent perspective on Cloud risks and the associated mitigations. Examples of key elements for internal audit to consider include:

## Moving to the cloud

- Having a clearly defined approach to cloud transition, including assessment of the materiality of the workloads to be moved to the cloud.
- The firm's approach to relevant regulatory notifications (such as a material outsourcing notification) to determine whether these are comprehensive and timely.
- Understanding and enforcement of privacy and jurisdiction requirements, including definition of data classification and enforcement of associated controls.
- Resilience arrangements for the cloud transition, given the level of risk associated with the workload that is moving to the cloud.

## Operating in the cloud

- Regular cyber security risk assessments to identify and prioritise risks, and ensure that strategies to mitigate identified risks are implemented.
- Consideration of cyber security requirements, compliance and right to audit clauses in contracts with CSPs.
- Incident response plan for cloud-related incidents.

# Optimising benefits and managing costs

- Costs are attributed accurately to specific projects, departments, or business units, enabling better cost accountability and management.
- Key performance indicators ('KPIs') to measure the sustainability performance of cloud usage.
- · Management's approach to controlling ongoing cloud costs.



# Cloud compliance in UK and EU



FS firms operating in the UK and EU have an increasingly complex set of regulatory requirements to satisfy in relation to their use of cloud. Failure to adequately address these can delay cloud transitions and put overall business transformation objectives at risk.

# Key considerations for firms

#### Managing concentration risk

The firm must be able to demonstrate to the Board and regulators that significant dependencies on Cloud Service Providers ('CSPs') and nth parties are understood and the associated concentration risk is managed.

### · Exit plans (stressed and non-stressed)

Comprehensive exit plans should be in place for outsourcing arrangements with CSPs, covering both stressed (e.g. failure of the service provider) and non-stressed (e.g. strategic decision) circumstances.

#### Contracting

The firm will need to ensure that all new cloud contracts comply with regulatory requirements, and are likely to need to remediate existing contracts to uplift these to the same standard.

### Contingency and business

Contingency plans are required that demonstrate the ability of the firm to respond to and recover from failure or disruption of the cloud service without compromising the services their customers rely on.

### Scenario testing

The firm must conduct regular scenario testing to assess their ability to provide services in the event of disruption to their cloud service, adjusting testing plans based on potential disruptions and new threats.

# Mapping to business services and functions

The firm must be able to identify and document how their cloud services support their business functions, including identifying critical people, processes, technology, and information necessary to provide these.

### Data security

The firm needs to perform due diligence on data processing jurisdictions, implement strong cloud controls for data (in-transit/in-memory/at rest), ensure data segregation in multi-tenant environments, and monitor controls provided by CSPs.

### Threat-led penetration testing

The firm must incorporate threat intelligence into their penetration testing for cloud resources to ensure a 'threat-led' approach, enhancing realism and adding value to the security program.

### Data sovereignty

The firm must understand and be able to control which physical jurisdictions its CSPs are storing its data in, in order to be able to demonstrate compliance with data sovereignty and reporting requirements.

### Incident management and reporting

The firm must be able to comply with requirements to manage, classify and report incidents involving its cloud service consumption to relevant regulatory authorities in a timely fashion.

### Internal audit focus areas

Examples of key elements for internal audit to consider include:

- Vendor management: Risk assessment and due diligence activities over CSPs, including development and testing of exit plans.
- **Breach notification:** Processes to comply with GDPR and other regulatory requirements for data breach notification.
- Awareness programs: Programs to raise awareness about cloud compliance and the importance of adhering to regulatory requirements.
- Data transfer: Mechanisms for transferring data outside the UK and EU.
- Data processing agreements: Data Processing Agreements ('DPAs') with CSPs and alignment with GDPR requirements (if applicable).
- Documentation: Documentation of cloud compliance activities, including policies, procedures, and audit reports.
- Security configuration: Secure configuration of cloud resources and ongoing mitigation of risks.

# Data management



In a highly regulated and complex environment, organisations need to be focused on the data they have, manage and protect it appropriately, recognise the value it presents as an asset, and be able to generate real benefit from it, safely and without breaching the trust of their customers, users and employees.

# Key considerations for firms

- Data is a key business enabler but the volume of data existing or potentially captured presents technical, legal and regulatory challenges.
- Organisations must prioritise the data within their organisations that really matters; they must focus on data that can be converted to new opportunities, deliver value and support risk management.
- Data risk management is increasingly critical in FS. As firms tackle legacy and new technologies, they must ensure data privacy and ethical integrity, while navigating the complexities of data sovereignty and international compliance.
- Data ethics and monetisation: Balancing data monetisation
  with ethical considerations is key in FS. UK institutions must
  be transparent about data usage, obtain explicit customer
  consent, and provide mechanisms for customers to control
  their data, ensuring ethical and responsible data practices.
  This is increasingly relevant as organisations look to harness
  new technologies such as GenAl which depend on rich
  datasets to have value.

- Data is also at the forefront of the regulatory agenda and firms need to understand the implications on their organisation.
  - Recent regulatory interventions, such as those by the Federal Reserve Board ('FRB'), underscore the importance of robust data governance. Firms have faced significant financial penalties and enhanced oversight due to deficiencies in their data management practices, highlighting the necessity for continuous improvement.
  - In addition, UK financial service firms face a rising bar of supervisory expectations as the principles of regulations such as BCBS 239 (Basel Principles for Risk Data Aggregation and Risk Reporting) are now considered an enterprise-wide requirement above and beyond their original scope.
  - UK FS organisations must comply with the UK General Data Protection Regulation (UK GDPR) and other local regulations such as the Data Protection Act 2018.
  - Following Brexit, the UK has established its own data protection framework separate from the EU. Financial institutions need to ensure compliance with the UK's data transfer rules, including implementing Standard Contractual Clauses ('SCCs') and ensuring adequate safeguards for data transferred to and from the UK.



# Data management (continued)



# Key challenges in realising the power of data include:

- Data transformation: This is a multi-year journey requiring consistent leadership and authority.
- Data topology: Understanding where data is and what is important is essential for extracting its value, but this remains a challenge for organisations of all sizes.
- Rapid technological evolution: Significant investment is needed to meet increasing demand and expectations.
- Talent acquisition: Recruiting talent, particularly in emerging technologies, is increasingly competitive.
- ESG reporting: Measuring financed emissions is crucial for managing financial institutions' carbon footprint and aligning with net-zero commitments.
   Challenges include data availability and quality. Firms should consider factors like client coverage, accuracy, consistency, timeliness, relationships, costs, and trusted sources when sourcing and selecting data providers.

### Internal audit focus areas

Examples of key elements for internal audit to consider include:

- Data strategy and operating model: Determine whether there's a clear data strategy in place to set the direction of data capabilities, in consideration of business objectives. Consider whether the operating model includes individuals with sufficient skills and experience to achieve strategic objectives.
- Data management framework: Assess whether a data management framework has been defined to set out management's principles and approach to govern data. The framework should consider relevant regulatory requirements and clearly outline key roles and responsibilities relating to data, including interaction with inter-related areas, such as cyber, operational resilience, and compliance.
- Data governance: Assess the effectiveness of governance mechanisms
  to oversee management of data risks, data quality issues, and any uplift
  required in data capabilities to meet business and regulatory requirements.
  Establishing training and awareness activities should also be considered
  to drive a data-driven culture and consistent good practices.
- Data risk management: Determine whether data risks have been identified and a risk appetite has been defined. This should support decision making and prioritisation of investment and remediation activities in data capabilities.
- Data quality: Ensuring accurate, consistent, and reliable data is critical for risk management, compliance, and customer service in the financial sector. Data quality standards, metrics and monitoring should be considered to ensure data integrity and support regulatory compliance and informed decision-making.



# Digital identity wallets



Digital Identity provides a trust layer to online transactions, enabling entities (individuals, businesses, devices etc.) to establish the authenticity of the counterparty they are engaging with online and establish confidence in the transaction. The existence of multiple identity credentials issued by multiple issuing parties can make managing credentials challenging. To mitigate this challenge, Digital Identity Wallets can be leveraged by entities to effectively store and manage their Digital Identities. Types of Digital Identity Wallets include mobile, desktop and web applications.

## Key benefits and use cases



# Improve customer experience



Lower operational costs



Mitigate risk and reduce fraud



Create new revenue streams



Create deeper customer relationships

#### Use cases

- · Improve customer trust by automating complex identity verification processes:
  - A digital identity app that allows users to securely verify their identity and share personal details with businesses and individuals through a secure online platform.
  - A platform used to simplify digital onboarding and KYC, leading to increased online sales and advisory services.
- Expand presence in the value chain to access management for FS customers:
  - Creation of accounts for banking and insurance products.
  - Single sign on for access to online and mobile banking.
  - Authorisation of high value payments.
- · Launch more sophisticated use cases:
  - Retail embedded finance in online shopping.
  - In Denmark, a product of a unique partnership between the public sector and the banking sector, is being used for online banking, mobile banking or logging into public self-service solutions.
  - In Norway, a programme used by customers for secure electronic proof of identity to create a personal electronic signature.
- Offer federated identity management services:
  - Enabling users to login to multiple banks and third parties through federated identities.
  - Offer single sign on across multiple banks and sectors.

# Key considerations for firms

- Fragmented identity management may occur as relying parties do not have established mechanisms (e.g., secure Application Programming Interface or APIs) for efficient and secure digital data sharing and reception. Therefore, a system that works seamlessly with existing Digital Identity frameworks and is interoperable across platforms and services must be created, however this will require significant tech investment.
- The Digital Identity space is evolving, and regulations may change requiring organisations to navigate complex legal settings and compliance with GDPR. It is important for organisations to invest in a team that tracks this and manages the products associated with this capability.
- Phishing and social engineering could be used to gain access to these Digital Identity Wallets and could therefore increase the risk of identity theft, however strong authentication on the application storing these wallets and educating customers can mitigate this.
- Not all age groups or socio-economic backgrounds have a smartphone or access to a device where these identities will be stored, therefore alternative mechanisms should be identified while defining the processes.
- User adoption may be low as they will be unfamiliar with the
  process therefore building user trust and confidence regarding
  reliability and security of Digital Identities is crucial to expanding
  users and scheme participation, which may take time to establish.
- Issuing parties may be liable or accountable in the event of fraud or data breach, therefore clearly defined liability/accountability clauses must be outlined in contracts.

# Digital identity wallets (continued)



### Internal audit focus areas

#### · Security measures

- Encryption: Evaluate the encryption standards used for storing and transmitting digital identities within the digital wallet.
- Authentication: Assess the strength and effectiveness of authentication methods (e.g., biometrics, multi-factor authentication) used to access the digital wallet.
- Access controls: Review access control policies to ensure only authorised personnel can access sensitive information.

### · Compliance and regulatory requirements

- KYC and AML: Ensure that the digital wallet complies with Know Your Customer ('KYC') and Anti-Money Laundering ('AML') regulations.
- Data Protection: Verify compliance with data protection regulations such as GDPR, ensuring that personal data is handled and stored appropriately.

# · Identity verification processes

- Verification methods: Assess the methods used for identity verification to ensure they are robust and effective in preventing fraud.
- Accuracy and reliability: Check the accuracy and reliability of identity verification processes to avoid false positives and negatives.

# · Operational efficiency

- Process automation: Evaluate the extent to which identity verification and onboarding processes are automated, and assess the impact on operational efficiency.
- Error handling: Review mechanisms in place for handling errors and exceptions during the identity verification process.

#### User experience and accessibility

- User interface: Assess the usability and accessibility of the digital wallet across different platforms (mobile, desktop, web).
- Customer support: Ensure that adequate customer support is available to assist users with issues related to the digital wallet.

#### Interoperability and integration

- System integration: Review how well the digital wallet integrates with existing systems, such as banking platforms and public service portals.
- Federated Identity Management: Assess the implementation of federated identity management services and single sign-on capabilities across multiple banks and sectors.

# Risk management

- Fraud detection: Evaluate the effectiveness of fraud detection mechanisms in place within the digital wallet.
- Incident response: Review the incident response plan for handling security breaches or fraudulent activities.

# Data quality and integrity

- Data accuracy: Ensure that the data stored within the digital wallet is accurate and up-to-date.
- Data integrity: Assess measures in place to protect the integrity of data against unauthorised modifications.

## Third-party management

- Vendor assessment: Review the security and compliance posture of third-party vendors involved in the digital wallet ecosystem.
- Service level agreements: Ensure that service level agreements ('SLAs') with third-party vendors include provisions for security and compliance.

#### Scalability and performance

- System performance: Assess the performance and scalability of the digital wallet to handle a growing number of users and transactions.
- Load testing: Review results from load testing to ensure the system can handle peak usage without degradation in performance.

### User privacy

- Data minimization: Verify that the digital wallet collects only the necessary information required for identity verification and transactions.
- User Consent: Ensure that users have given explicit consent for the collection and use of their personal data.

# · Audit trail and monitoring

- Logging and monitoring: Ensure that comprehensive logging and monitoring mechanisms are in place to track access and changes to digital identities.
- Audit trails: Review audit trails to ensure that they are complete, accurate, and tamper-proof.

# Artificial intelligence



Artificial Intelligence ('AI') presents a transformative strategic opportunity, enabling organisations to enhance efficiency, innovation and customer experience to produce a competitive advantage. However AI also introduces unique and complex risks requiring proactive assurance and oversight. As AI becomes more sophisticated, assurance functions must adapt their capabilities to ensure appropriate controls and guardrails over the development, deployment and performance of AI solutions. It is also important to ensure that the use of AI is aligned with the firm's strategic objectives, ethical principles, regulatory obligations and stakeholder expectations.

# Key industry trends

Gen Al development



Al regulation



Responsible Al



**Accountability** 



Al is already growing productivity and driving efficiency across firms, with Gen Al leading the way. 70% of CEOs said GenAl will significantly change their business in the next 3 years<sup>[1]</sup>. CEOs are focusing on scaling GenAl quickly, enabling new business models and investing in the necessary skills and technologies to capitalise on the strategic opportunity.

With the EU AI Act entering into force on 1 August 2024, it's broad scope, statutory requirements and focus on fundamental rights are changing the way firms classify and govern AI. Many use cases of AI emerging in the FS sector have additional governance requirements imposed.

The Act also requires organisation to comply with existing financial regulation for their Al systems, which already impose stringent requirements on risk management, performance of systems and monitoring obligations.

Use of AI within firms introduces ethical challenges and AI-related incidents attract negative media coverage and highlight public concern.

Ensuring the safe and responsible scaling of AI is essential to unlocking and protecting value from the use of AI.

The Senior Managers and Certification Regime ('SM&CR') stresses senior management's accountability, including Al use. The Bank of England is considering 'reasonable steps' for managers to ensure model outputs are explainable and reasonable.

PwC 27th Annual Global CEO Survey 2024



# Risks and challenges

While enabling new opportunities, the ever-growing capabilities and impact of AI introduces and exacerbates a number of risks that need to be managed.

#### Potential threats and risks



#### **Transparency**

A lack of transparency around how and when AI is used can lead to lack of accountability and customer mistrust.



#### Hallucination

Al models could 'make up' information which is plausible but incorrect.



# Copyright and intellectual property

GenAl models which are trained on copyright data and may pose liability risks.



### Misinformation

Most GenAl solutions are unaware and will exclude events, cases or developments that post-date its training data.



#### Discrimination

Discrimination based on protected characteristics may lead to financial exclusion.



# Accountability

Adoption of AI models may pose accountability issues due to the lack of defined roles and responsibilities.



#### Data protection and security

Data leakage risks can be heightened due to Al tools are granted inappropriate access.



#### Cyber security

Al could introduce new threat vectors, such as prompt injection attacks.



#### Misuse

GenAl could be used for malicious purposes, which could result in misalignment against the intended/approved purposes.

# Artificial intelligence (continued)



### Internal audit considerations

Examples of key elements for internal audit to consider include:

# EU Al Act Readiness (see <u>page 86</u> for more information on the Act)

On the page 88, we set out the key elements to consider in assessing AI readiness. Using this as a basis, many IA teams are working now to:

- Assess the existence and suitability of the organisation-wide AI inventory and classification of AI models as per EU AI Act requirements.
- Assess plans and progress with Implementation of necessary governance (determined by the risk classifications) covering: transparency, technical documentation, impact assessments and codes of conduct depending on the use case.
- Ensure alignment with other sectoral regulation.
  The risks posed by AI my fall under the scope of
  other regulation, such as breaches/disruption of
  critical AI-enabled services leading to regulatory
  fines.

### Al risk and controls

- Understand the Al universe including use cases and development status.
- Understand your organisation's AI strategy, risk assessment, governance and policy arrangements and how they are being developed and embedded.
- Build and execute a risk-based Al audit programme (referencing materials such as the PwC Al Readiness Framework or Responsible Al Framework). Prepare tailored audit programmes for higher risk Al models.

#### **Al-enabled Internal Audit**

- Identify use cases that will drive efficiencies, optimise, automatre or enhance internal audit processes.
- Collaborate with AI steering committees and/or responsible AI council to ensure that controls and assurance remain high on the agenda
- Develop or secure access to digital skills to provide confidence in internal audit's capacity and capability to use AI effectively and provide assurance over the key and emerging risks associated with AI.

On page 90, we provide more details on use cases of AI to transform internal audit functions.



# Artificial intelligence – EU AI Act



The EU AI Act is a new legislative framework that sets the precedent for AI regulation. The framework categorises AI into different risk categories and imposes obligations on users, deployers and providers of AI. Compliance timelines have been established, with the potential for significant fines for non-compliance. Effective audit of EU AI Act readiness ensures firms are aligned with the regulation in order to gain a first mover advantage and avoid legal risks.

### Overview of the EU AI act

### Risk-based classification

customers.

Al systems must be classified into different risk categories to support effective governance while promoting innovation. See diagram on next page.

- Safety and fundamental human rights
   Al systems must ensure the safety and protection of fundamental human rights, including non-discrimination, privacy, and data protection for all individuals.
- Unified regulatory framework
   The Act creates consistent standards in order to facilitate lawful, safe, and trustworthy AI in the EU Single Market.
- Broad, extraterritorial impact
   The AI Act applies to AI systems across all sectors and all systems operating in the EU, or with an impact in the EU, even if the system is abroad.
   UK firms are impacted if they procure, use or deploy systems on the EU market or impact EU
- Across the Al value chain
   Most obligations fall on providers (creators) and deployers (users), but importers and distributors are also affected.

# Compliance timelines

December

EU Al act

agreed.

Starting point

01 August 2024



risk shall enter

into force.

+12 months obligations on providers of GenAl models go into effect.



+18 months
Commission
implementing
act on
post-market
monitoring
obligations.



+24 months obligations on High-risk Al systems, as defined in Annex III systems, go into effect.



+36 months obligations related to high risk AI systems subject to product safety regulation becomes applicable.



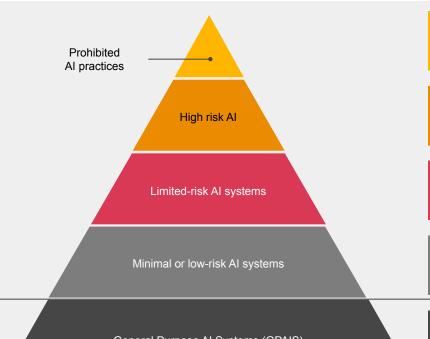
2030
Al components of large-scale EU IT systems in Freedom, Security, and Justice must comply.



# Artificial intelligence – EU AI Act (continued)



How are AI systems classified, according to the EU AI Act?



All systems that are outright banned due to potential to cause significant harm.

E.g. Through manipulative techniques that impairs decision making through exploiting vulnerabilities (such as age, physical or mental disability).

Al systems that cause risk or harm on people's health, safety and fundamental rights. These are subject to stringent regulatory requirements.

E.g. systems for evaluating credit worthiness or pricing in life and health insurance.

Al systems that pose lower levels of risk, and as such as subject to lighter regulatory requirements.

E.g. chatbots, emotion recognition systems or deep fakes.

Al systems that do not pose significant risks and do not require regulatory oversight (however must comply with existing legislation).

E.g. Spam filters and video games.

General Purpose Al Systems (GPAIS)

Al systems that display significant generality, performing a wide range of distinct tasks. These are further classified into risk tiers and are subject to transparency and documentation requirements.

General purpose models are regulated separately, which covers the following:

Tier 1: All General Purpose Al (GPAI)

Tier 2: High impact and system risk

- **Transparency obligations**, including statement about the training data used.
- EU copyright policy.
- Performance of model evaluation, including adversarial testing to assess and mitigate possible systemic risk.
- · Serious incident monitoring and reporting.
- Energy consumption monitoring and reporting.

Company fines for violations of the act<sup>1</sup> range from...

€35m or 7%

of global annual turnover (if higher)

- for violations of banned Al

€15m or 3%

of global annual turnover (if higher)

- for violations of other obligations

€7.5m or 1%

of global annual turnover (if higher)

- for supplying incorrect information

<sup>1</sup>EU AI act: Article 99 – penalty.

# Artificial intelligence – AI readiness framework



Navigating the evolving landscape of AI involves careful consideration of the different domains that comprise effective and responsible operationalisation of AI at scale.

## PwC's AI readiness framework

Navigating the evolving landscape of AI involves careful consideration of the different domains that comprise effective and responsible operationalisation of AI at scale. The AI readiness domains, developed by PwC and illustrated on the right, are aligned with industry standards and regulation such as the National Institute of Standards and Technology ('NIST') AI Risk Management Framework and the EU AI Act.

Evaluates the infrastructure, tools, and technical capabilities to determine the firm's preparedness for Al adoption.

# **Technology** Technology infrastructure Examines the quality, accessibility, infrastructure An approach based on Responsible AI ensures and governance of data, ensuring it aligns with firms use of AI is ethical, fair, and transparent, the firm's needs for effective AI implementation. and in line with legal and societal expectations. Technology architecture integration Responsible adoption and scaling of Al Alignment of the Al initiative against Assesses the organisational readiness for the firm's strategic objectives, with Al by evaluating the alignment of workforce skills, attitudes, and collaboration with Al ESG considerations built into the technologies to foster a supportive and strategy to ensure sustainable adoption. adaptable cultural environment.

# Artificial intelligence – AI readiness framework (continued)



# Internal audit focus areas

Examples of key elements to consider in assessing AI readiness are:

Domain	Key Considerations
Strategic	<ul> <li>Al strategy to ensure clear ownership, long-term viability, alignment to corporate goals, and effective communication across the organisation.</li> <li>Robust framework for managing Al opportunities, from identification and communication to monitoring, review, and realisation.</li> <li>Capability to measure Al initiatives against ESG goals, assess environmental implications, and optimise costs through Financial Operations ('FinOps') principles.</li> </ul>
Data	<ul> <li>Data governance framework to ensure consideration of regulatory compliance, data reliability, and trust in AI systems.</li> <li>Data infrastructure to ensure AI integration and effective data management.</li> <li>High data quality and effective management of personal data.</li> </ul>
Technology	<ul> <li>Effective processes and mechanisms for sourcing new Al solutions and integrating them into the existing tech landscape.</li> <li>Standardised Al development lifecycle, maintaining code quality and software integrity in alignment with industry standards.</li> <li>Robust technology infrastructure, architecture, and cloud resources, adequately set up to support the development and deployment of Al solutions.</li> </ul>
Governance, Security and ethics	<ul> <li>Governance in place to manage Al risks, including relevant standards, policies and guidelines, complying with best practices from regulators and standard-setters.</li> <li>Al assurance solutions including comprehensive testing, explainability, secure design, bias detection, and user experience validation.</li> <li>Assessment and management of potential risks and vulnerabilities from third parties, ensuring adherence to business policies and contractual requirements.</li> </ul>
Operations and change	<ul> <li>Al-driven cultural transformation and training efforts to promote organisation-wide change and to leverage Al capabilities.</li> <li>Comprehensive change management practices addressing cultural, technological, and business implications, ensuring business processes adapt to Al changes and planning for long-term viability.</li> <li>Appropriate resources and mechanisms are in place to manage, maintain, and support Al solutions post-deployment.</li> </ul>

# Transforming Internal Audit with Artificial Intelligence



Al has the potential to revolutionise Internal audit functions - transforming capabilities, providing opportunities for optimisation of resources and better insight gathering through more detailed analysis. Here are some examples and key benefits of Al use cases that are changing the way organisations conduct internal audit:

01

#### Al enabled control testing

The capability of AI to process large volumes of unstructured data can be leveraged in controls evaluation and testing to recognise patterns and propose findings. AI is capable of:

- Reviewing documents, emails and summarising evidence submitted.
- · Identifying gaps in data.
- Generating test scripts for remediation of identified issues.
- Evaluating large control databases to identify duplicate controls and incomplete controls description.

02

# GenAl internal audit planning and support

GenAI models can help design internal audit plans and provide support on audit engagements, drawing from internal audit methodologies, web searches for relevant risk assessments and historic annual reports. Use cases include:

- · Automating risk assessments.
- Developing audit plans with tailored domains and risk theming.
- Drafting audit scope and announcement memorandums (or Terms of Reference) to auditees.

03

#### Al enabled stakeholder engagement

GenAl solutions can enable more effective stakeholder engagement using tools such as Microsoft Copilot, which can improve productivity through:

- Drafting relevant stakeholder questions and meeting agendas.
- Transcribing meetings and generating summaries.
- Identifying next steps based on stakeholder conversations.

04

## **Continuous monitoring**

Al tools can be used to continuously monitor systems and processes to automatically flag risks and provide an audit trail for review. Examples of continuous monitoring include:

- Identifying of anomalies and fraudulent transactions.
- Automating compliance monitoring to ensure compliance with policies and regulation.
- Embedding predictive analytics for forecasts and ongoing risk assessments.

05

# Audit practice and quality assurance support

Al can significantly enhance audit quality assurance and enable cost efficiency. Some examples are:

- Using GenAl to review audit reports and completed files to identify quality-related issues.
- Incorporating interactive chatbots and virtual assistance to provide real time support to auditors on methodologies and audit standards.

Key benefits:

Reduce human error in data analysis and reporting

Improve accuracy of data analysis and verification against regulations

Increase efficiency and cost saving through process automation

Enable ongoing monitoring and real-time risk detection

Enable ongoing quality and continuous improvement

PwC | 2025 Horizon Scanning for Assurance functions

90

# Digital transformation



91

Firms continue to evolve and progress with digital transformation programmes with the goal of increasing value through innovation, invention, customer experience or efficiency. Whilst many clients are undertaking significant change activities, many are struggling with delivery risk across the course of large transformation programmes.

## **Key industry trends**

#### Common challenges

Many transformation programmes have heightened risks of either failing or not delivering on time or budget. In our experience the most common root causes include:

- · Weak governance.
- · Poor planning.
- · Insufficient change control.
- · Budget and cost overruns.
- · Programme risks not align to entity risk strategy.
- · Poor benefits management.
- Mismatched people and culture, employee resistance to change.
- · Lack of stakeholder engagement.
- · Insufficient resourcing, lack of knowledge and skills.

# Internal audit focus areas

When conducting an internal audits focusing on digital transformation, consider the following key areas:

## Assess change management and organisational readiness

- · Alignment of change initiatives with overall business goals and objectives.
- · Readiness and capability of firm to adopt and sustain new technologies.

#### Evaluate governance and compliance

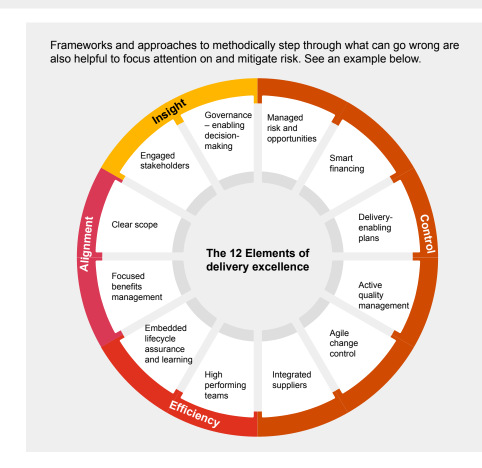
- · Allocation of roles and responsibilities, and design of governance forums.
- Effectiveness, appropriateness and timeliness of the escalation and approval process by relevant committees, Senior Management Functions ('SMFs') and the Board.

# Review resilience approach

- Processes to assess materiality of change including consideration of impact to Important Business Services.
- 'Failback/'what if' scenario assessments are in place in the event the programme is delayed or stopped.
- Effectiveness of existing risk management processes to identify, assess, escalate and report key IT change management risks.
- Lessons learned process (including a prioritisation approach over identified actions) to enable continuous improvement.

# Assess technology integration and interoperability

- · Integration of new digital tools with existing systems.
- Interoperability and compatibility of different technologies.







# Financial crime



The FCA continues to focus on financial crime risk and firm's systems and controls to mitigate this.

#### Financial crime

- The FCA's 2024/25 Business Plan underscores its commitment to reducing and preventing financial crime as one of its primary objectives. This focus not only aims to protect the integrity of the financial system, but also ensures the safeguarding of consumers, particularly those in vulnerable circumstances who are more susceptible to fraud. Building on previous efforts, the FCA plans to intensify its proactive assessments of firms' Anti-Money Laundering ('AML') systems and controls. Additionally, the development and application of advanced data-led analytical tools will play a crucial role in enhancing the effectiveness of AML supervisory activities.
- In alignment with its ongoing strategy, the FCA will continue to employ a data-driven approach to supervise firm's sanctions systems and controls. This comprehensive surveillance is vital for identifying and mitigating risks associated with market abuse and financial crime. By leveraging technological advancements and fostering a culture of compliance, the FCA aims to bolster the resilience of the financial sector against evolving threats.
- In September 2023, His Majesty's Treasury ('HM Treasury') extended information sharing requirements for wire transfers, known as the travel rule, to include cryptoassets. The travel rule sets the information sharing and record keeping requirements which apply to bank transfers and to transfers of cryptoassets, to assist in the prevention and detection of money laundering. The new market abuse regime for cryptoassets will be based on elements of the Market Abuse Regulation (MAR). The market abuse offences will apply to all persons committing market abuse using cryptoassets which are admitted (or requested to be admitted) to trading on a UK cryptoasset trading venue, and apply regardless of where the person is based or where the trading takes place.

For more information on global digital assets and crypto developments, please see <a href="PwC's Global Crypto Regulation 2024 Report">PwC's Global Crypto Regulation 2024 Report</a>.

# Key priorities for 2025

- Enhanced surveillance systems: Adoption of advanced technologies for real-time monitoring and analysis to detect and prevent market abuse.
- Comprehensive risk assessments: Regular updates to AML and financial crime risk assessments to incorporate new regulatory requirements and emerging threats (see next page for further details).
- Governance and oversight: Strengthening governance frameworks to ensure clear accountability and robust oversight of market abuse controls.
- Training and awareness: Ongoing training programs to educate employees on market abuse risks and promote a culture of compliance.
- O5 Collaborative efforts: Continued collaboration with international regulatory bodies to share best practices and enhance the global market abuse detection framework.

# Financial crime (continued)





# Comprehensive risk assessments

The FCA has frequently communicated that firms approach to risk assessment is not satisfactory. A risk assessment forms the basis of a firm's risk based approach and is therefore a key consideration for internal audit work.

Comprehensive risk assessments are critical for identifying, evaluating, and mitigating potential risks associated with financial crime, including market abuse, money laundering, and terrorist financing. These assessments enable firms to understand their risk exposure and implement effective controls to mitigate those risks.

# Key components of risk assessments



#### Identification of risk factors:

- Assessing the risk profiles of customers, including factors such as geographical location, industry, and transaction behaviour.
- Evaluating the inherent risks associated with specific products or services offered by the firm.
- Identifying high-risk jurisdictions that are prone to financial crime activities.



# Data collection and analysis:

- Utilising data analytics to gather and analyse vast amounts of information related to transactions, customer behaviors, and market trends.
- Employing machine learning ('ML') models to detect anomalies and predict potential risks.



# Regulatory compliance:

Ensuring that risk assessment methodologies comply with regulatory requirements, such as those outlined in the FCA's market watch publications and the EU's Market Abuse Regulation ('MAR').



#### Periodic reviews:

- Conducting regular reviews and updates of risk assessment methodologies to incorporate new risk factors and regulatory changes.
- Engaging in continuous improvement by learning from past incidents and adapting to emerging threats.

# Financial crime (continued)



The FCA continues to focus on financial crime risk and firm's systems and controls to mitigate this.

# Key considerations for firms

### **Enhanced surveillance systems**

Implement advanced, adaptable surveillance systems for real-time monitoring and analysis to detect financial crimes. Ensure systems are updated regularly to address new trading patterns, emerging threats, and regulatory requirements to mitigate potential financial crime risks.

#### Comprehensive risk assessments

Regularly update risk assessments to incorporate new regulatory requirements and emerging threats. Use advanced data analytics to evaluate customer, product/service, and geographical risks, ensuring due diligence procedures are commensurate with the financial crime risks identified.

# Governance and oversight

Ensure active Board and senior management involvement in overseeing risk management strategies. Define clear accountability and develop comprehensive policies for market abuse surveillance. Regularly review and enhance governance frameworks to maintain robust oversight and mitigate financial crime risks.

### Training and awareness

Provide ongoing training on market abuse risks, regulatory requirements, and best practices. Promote a culture of compliance and ethical behavior to ensure employees are vigilant and proactive in identifying and mitigating risks.

#### Due diligence and screening

Enhance due diligence processes and regularly update sanctions screening systems. Ensure comprehensive understanding of customer identities and end-users in trade finance transactions to avoid regulatory and legal risks associated with sanctions exposure.

### Regulatory coordination

Collaborate with international regulatory bodies to share insights and best practices. Ensure compliance with local and international standards to mitigate global compliance risks associated with market abuse and financial crime.

# Internal audit focus areas

#### Policy, Procedure and control evaluation:

- Review how the firm identifies higher risk factors through the design and implementation of procedures.
- Assess detailed customer take-on processes to ensure that high-risk factors are adequately identified and managed, considering the effectiveness of current controls and their alignment with regulatory standards.

#### Compliance monitoring:

Conduct thorough testing of the firm's sanctions controls and screening lists used for customer verification. This should include completeness testing and sample name testing to verify screening alert outputs. Utilise tools like the FCA's customer name screening testing tool to evaluate system effectiveness and identify any gaps.

# Risk assessment methodology:

- Evaluate the firm's methodology for conducting risk assessments, particularly in mitigating inherent and residual risks and verify that all applicable risk factors are considered, referencing industry guidance and national risk assessments.
- Evaluate the firm's controls for their effectiveness in addressing identified financial crime risks.

### Training programmes:

- Assess whether the firm's training programmes comprehensively cover all relevant risks, including market abuse, money laundering, and terrorist financing.
- Assess whether training is effectively communicated to all employees and includes up-to-date information on regulatory changes and best practices.



# Economic crime and corporate transparency act



# Failure to prevent fraud offence

The UK government published a policy paper on 1 March 2024, confirming that it will require corporations to implement measures to prevent fraud, with failure to do so constituting an offence under the economic crime and corporate transparency act. The requirements will apply to all large organisations operating in the UK.

### Overview of the offence

The 'failure to prevent fraud' offence is part of the Economic Crime and Corporate Transparency Act 2023. This new offence makes organisations criminally liable if they fail to prevent fraud committed by an employee, agent, or any associated person intended to benefit the organisation. The offence is designed to enhance corporate accountability and drive a cultural shift towards better fraud prevention.

# Key dates and developments



**26 October 2023:** The Act received Royal Assent, officially becoming law.



**Spring 2024:** The UK government published detailed guidance on "reasonable procedures" for fraud prevention. This guidance is crucial for organisations to understand the necessary measures for compliance.



Late 2024 to early 2025: The "failure to prevent fraud" offence will come into force following the publication of the guidance, operationalising the new legal requirements.

# Scope and applicability

- The offence applies to large organisations, defined by meeting at least two of the following criteria: more than 250 employees, over £36 million in turnover, or more than £18 million in total assets.
- It covers various fraud offences, including fraud by false representation, failing to disclose information, abuse of position, false accounting, and fraudulent trading.
- The offence has extraterritorial reach, applying even if the associated person committing the fraud is based outside the UK, provided the fraud benefits the organisation.

#### Reasonable procedures defence:

Organisations can avoid prosecution by demonstrating that they had reasonable procedures in place to prevent fraud. The government will provide detailed guidance on what constitutes reasonable procedures.

#### Penalties:

Organisations convicted under this offence can face unlimited fines. Courts will consider all circumstances to determine the appropriate fine.



# Economic crime and corporate transparency act (continued)



# Failure to prevent fraud offence

# Key considerations for firms

- Risk assessment: Conduct comprehensive fraud risk assessments that cover fraud benefiting the firm, not just fraud perpetrated against it.
- Governance and oversight: Ensure high-level commitment to fraud prevention, including Board-level oversight and clear accountability.
- Anti-fraud policies and training: Develop and implement robust anti-fraud policies and provide tailored training, especially for high-risk roles within the firm.
- · Financial controls: Reinforce financial controls to detect and investigate potential fraud, incorporating mechanisms like four-eye checks.
- Third-party due diligence: Integrate fraud due diligence with existing processes for third-party agents and contractual relationships.
- Monitoring and review: Regularly audit and review fraud prevention measures, and adapt whistleblowing procedures to include fraud reporting.

### Internal audit focus areas

- Policy and procedure evaluation: Review existing anti-fraud policies and procedures, and confirm that they have been updated to include consideration of the requirements of the economic crime and corporate transparency act.
- Compliance monitoring: Assess ongoing compliance with the new requirements, including thorough documentation and evidence of reasonable procedures.
- · Training programmes: Assess whether the firm's training programmes comprehensively cover all relevant fraud risks and whether training is effectively communicated to all employees and includes up-to-date information on the regulatory changes and best practices.
- Ongoing assurance: Assess processes in place to identify and respond to fraud risks promptly, ensuring a proactive stance towards fraud prevention.



# European Anti Money Laundering Authority – AMLA



On 22 February 2024, it was announced that the the Anti-Money Laundering Authority ('AMLA') will be headquartered in Frankfurt, Germany, and it was confirmed that it will require financial institutions to implement enhanced due diligence (EDD) measures for high-risk transactions in all but exceptional cases. The requirements will apply to all financial institutions operating within the EU, including banks, insurance companies, and investment firms.

### What is AMLA?

The AML Authority (AMLA) is a new supervisory body established by the EU to oversee and enforce laws aimed at preventing money laundering and terrorist financing across member states. It was proposed as part of the EU AML Reform Plan to address shortcomings in the current AML and Counter- Terrorist Financing (CFT) framework and enhance the coordination and effectiveness of AML efforts within the EU.

# Key dates and developments



#### July 2021:

Proposal announcement – The European Commission proposed the establishment of AMLA as part of a broader AML reform package. This proposal aimed to address existing deficiencies in the EU's AML/CFT framework.



#### December 2023:

Agreement on revised draft – The revised draft of the AMLA regulation was agreed upon, setting the stage for the formal establishment and operationalisation of the authority. This draft included comprehensive details about the structure, powers, and responsibilities of AMLA.



### Early 2024:

Public hearings and location selection – Joint public hearings by the European Council and Parliament were conducted to discuss and refine the AMLA framework. Frankfurt was chosen as the headquarters for the new authority.



### July 2025:

AMLA regulation comes into effect – The AMLA regulation is expected to come into force in July 2025, which marks the beginning of AMLA's formal establishment and preparatory phase for direct supervisory activities.



#### 2028:

Commencement of direct supervision – AMLA is anticipated to start its direct supervisory activities over selected high-risk entities. This will include rigorous oversight and enforcement actions aimed at ensuring compliance with AML regulations across the EU.



# European Anti Money Laundering Authority – AMLA (continued)



# Key considerations for firms

- Direct Supervision: Certain high-risk entities, including cross-border financial institutions and crypto asset service providers, will come under direct supervision.
- Enhanced Compliance Requirements: Firms will need to adapt to new AML/CFT supervisory methodologies, including detailed rules on Customer Due Diligence ('CDDs'), beneficial ownership, and reporting standards.
- Technology and Automation: There will be a need for advanced technological solutions to manage enhanced compliance checks and data accessibility.
- Governance and Oversight: Firms must ensure robust governance structures to facilitate compliance with AMLA regulations.
- Training and Hiring: Firms may require additional training and staffing to meet the new regulatory demands.

# Internal audit focus areas

- Risk Assessments: Assess whether the firm has performed comprehensive risk assessments to ensure compliance with new AMLA requirements.
- Governance Frameworks: Review governance and control frameworks to assess whether they align with AMLA's supervisory approaches.
- Compliance Monitoring: Assess whether there is regular monitoring of compliance activities, and whether there are reporting mechanisms to ensure adherence to AMLA standards.
- Technological Integration: Assess the integration and effectiveness of technological tools used for AML compliance.

AMLA represents a significant evolution in the EU's approach to combating financial crime, emphasising stronger oversight, harmonised regulations, and enhanced cooperation across member states. Firms must proactively adapt to these changes to mitigate risks and ensure compliance.



# Increase in financial crime section 166 reviews



The PRA and FCA have started commissioning more s166s during the previous two years, but why? There are a number of factors at play. Post the Covid pandemic, regulators now have the room to take a step back and return To business as usual ('BAU'). The PRA and FCA are also using s166s more broadly, issuing them to financial institutions for purposes beyond pre-identified risk or whistleblowing.

Under section 166A of FSMA 2000, the PRA may require a firm to appoint, or may itself appoint, a skilled person to collect or update information.

The use of this skilled person is a supervisory tool, not a punitive tool. With this, the tool may be used:

- For diagnostic purposes: To identify, assess and measure risk.
- For monitoring purposes: To track the development of identified risks, wherever these arise.
- For preventative action: To limit or reduce identified risks and so prevent them from crystallising or increasing.
- IV. For remedial action: To allow the PRA to respond to risks when they have crystallised.

These powers can be used when the FCA or PRA has concerns regarding a firm's risk framework and/or the effectiveness of its systems and controls, considering it necessary to obtain expert analysis and recommendations for areas of improvement and remedial actions which follow.



# Increase in financial crime section 166 reviews (continued)



# Key considerations for firms

- Robust risk management framework: This includes a
  comprehensive risk assessment that identifies and evaluates potential
  financial crimes, alongside clear policies and procedures designed to
  mitigate these risks. The framework should ensure ongoing monitoring
  and reporting, underpinned by effective internal controls and
  technology stacks.
- Governance, compliance and training: Strong governance structures and oversight by senior management are essential. This area also covers adherence to all relevant laws and regulations, including AML, sanctions, and anti-bribery measures. Additionally, regular and specialised training for staff is crucial to maintain high levels of awareness and compliance.
- Evaluation and continuous improvement: Regular independent testing and audits should be conducted to assess the effectiveness of financial crime controls. Firms must also demonstrate that any past deficiencies have been addressed through effective remediation, and they also need to manage risks associated with third parties and affiliates effectively.

### Internal audit focus areas

- Policy implementation and enforcement: Assess whether the firm has policies designed to mitigate identified risks and that these are effectively communicated and enforced, and are aligned with regulatory requirements. This includes evaluation of policy adherence across all levels of the firm.
- Control effectiveness and technology integration: Assess the
  effectiveness of control measures, including transaction monitoring
  systems, CDD processes, and compliance protocols. In addition,
  assess the effectiveness of the integration and performance of tech
  solutions used to detect and prevent financial crime.
- Regulatory compliance and reporting: Review compliance with all applicable financial crime regulations and reporting requirements. Evaluate how management stays updated with changes in legislation and assess-the firm's responsiveness to regulatory advice and directives.

- Training, culture and remediation measures: Assess
  whether the firm's training programmes comprehensively
  cover all relevant risks, including financial crime risks.
  Assess the effectiveness of training programmes in increasing
  staff awareness and understanding of financial crime risks.
  Additionally, evaluate the culture of compliance within the
  firm and the success or remediation measures taken to
  address previous audit failings.
- Response responsibility: By identifying and addressing issues
  through their findings, this proactive approach by internal audit
  should support effective management of regulatory supervision
  and therefore reduce the risk of regulatory sanctions and
  interventions including s166 reviews. Where external reviews
  are to be conducted, internal audit teams should be equipped to
  review low-risk files effectively.



# Global elections and PEPs



With elections taking place across the globe, it is no surprise that there will be significant fluctuation in who would be considered to be Politically Exposed Persons ('PEPs') across many international jurisdictions. Financial institutions will begin to feel the mounting pressures on teams and resources to enforce risk appetites.

#### Overview

- Politically exposed persons ('PEPs') are individuals with prominent public functions, such as heads of state, senior politicians, judicial or military officials and executives of state-owned enterprises, who pose higher risks for involvement in bribery and corruption.
- Global elections in 2024-25 will result in movement in the number of PEPs, significantly impacting the compliance and risk management strategies of financial institutions.

# Significant dates and developments

- Late 2024: Major elections in key regions including the United States, India and the EU will introduce new PEPs and elevate regulatory scrutiny.
- 2025: Continuation of election cycles, particularly in emerging markets, will further expand the PEP landscape, necessitating ongoing adjustments to risk management practices.



# Global elections and PEPs (continued)



# Key considerations for firms

- Resourcing and planning: Allocate sufficient resource to enhance due diligence ('EDD') processes, ensuring comprehensive identification and management of new PEPs. Develop strategic plans to address the influx of PEPs and adjust risk assessments accordingly.
- Risk Appetite and Exiting PEPs: Regularly review and update the firm's risk appetite concerning PEPs. Establish clear procedures for exiting relationships with PEPs who prose excessive risks, aligning with the firm's risk appetite.
- Enhances Screening Processes: Employ advanced technologies like
  Al and machine learning ('ML') for efficient PEP screening, be that
  in-house or outsourced. When outsourcing, ensure sufficient
  governance and oversight is in place.

### Internal audit focus areas

#### Policy and procedure evaluation

- Effectiveness assessments: Assess the effectiveness of policies and procedures related to PEP identification and management.
- Regulatory alignment: Review policies to ensure that they align with current regulatory expectations, sanctions watch lists and best practices.

#### Compliance monitoring

- Control testing: Conduct thorough testing of compliance controls, including EDD and ongoing monitoring of PEPs.
- Analytical tools: Assess whether the firm uses advanced analytics and tools to enhance the effectiveness of monitoring systems, and whether these are operating effectively.

#### Risk assessment methodology

- Evaluation: Evaluate the firm's risk assessment processes, focusing on mitigating risks associated with new PEPs.
- Comprehensive inclusion: Assess whether risk assessments incorporate all relevant factors and regulatory requirements.

# Incident response and reporting

- Response procedures: Review the firm's procedures for responding to potential sanctions violations.
- Reporting process: Verify that the firm has a clear process for reporting violations to regulatory bodies, and understood by all relevant employees.



# Trade based sanctions considerations



Trade based sanctions continues to be a hot topic in the FS industry. These sanctions significantly impact the insurance and banking sectors, requiring rigorous compliance and due diligence to avoid legal penalties. Firms must enhance their risk management and compliance frameworks to navigate these evolving regulatory landscapes effectively.

### Definition

Trade-based sanctions are regulatory measures imposed by governments or international bodies to restrict or ban trade with specific countries, entities, or individuals. These sanctions aim to achieve foreign policy or national security objectives. Institutions must navigate these sanctions to avoid engaging in prohibited transactions, ensuring compliance with international regulations.

# Key dates and developments



#### 2016:

Implementation of EU Market Abuse Regulation ('MAR'), enhancing trade transparency and integrity.



#### 2022:

Expanded sanctions on Russia following its invasion of Ukraine, significantly impacting global trade and finance.



#### 2023:

Office of Foreign Assets Control ('OFAC') updated the sanctions list, including more entities and individuals, increasing compliance complexities.



#### 2024-2025:

Expected further tightening of sanctions against nations and entities posing geopolitical risks.

# Insurance – Outsourcing of Sanctions Screening

Though non-life insurance providers are not subject to Money Laundering Regulations ('MLR') 2017, they are still subject to sanctions regimes. Insurance underwriters who have previously outsourced their sanctions screening function are encouraged to enhance oversight of this outsourcing, ensuring the movement of goods are able to be accounted for from origin to destination.



# Trade based sanctions considerations (continued)



# Key considerations for firms

### Enhanced due diligence:

Implement rigorous CDD processes to identify connections to sanctioned entities.

### Screening processes:

- Regularly update and test sanctions screening tools to ensure accuracy and completeness.
- Employ advanced technologies such as AI and machine learning ('ML') to enhance screening efficiency.

# Training and awareness:

- Provide continuous training for employees on the importance of sanctions compliance and the latest regulatory updates.
- Foster a culture of compliance within the organisation.

# Regulatory coordination:

Maintain active communication with regulatory bodies to stay informed about changes in sanctions regimes and compliance requirements.

It is important for financial institutions to lean on industry leading technology to help with onboarding, screening and ongoing monitoring of their client base.

### Internal audit focus areas

#### Transaction monitoring:

- Review the effectiveness of systems used to monitor transactions for compliance with sanctions.
- Assess automated systems and confirm that they have been effectively calibrated to detect suspicious transactions and that alerts are followed up promptly.

### Third-party risk management:

- Evaluate the processes for conducting due diligence on third-party relationships, including agents, brokers, and partners.
- Assess third-party risk management practices to ensure they are robust and include regular re-assessment of third-party risks.

# Compliance programme effectiveness:

- Assess the overall effectiveness of the firm's sanctions compliance programme.
- Assess whether the compliance program includes comprehensive policies, procedures and controls, and that these are regularly updated to reflect changes in sanctions laws and regulations.

#### **Customer and client screening:**

- Evaluate the effectiveness of customer and client screening processes to ensure compliance with sanctions regulations.
- Assess the firm's approach to ensuring up-to-date and comprehensive sanctions lists are used and that screening processes are applied consistently across the firm.



# Fraud risk management



#### A financial, reputational and regulatory risk – fraud is a critical pain point for all financial institutions.

Financial Institutions' role at the centre of economic activity means they are uniquely exposed to fraud risk. As well as managing typical corporate fraud risks (e.g. internal fraud, supplier fraud, etc.) they are exposed to risks of customer fraud and have regulatory and commercial imperatives to manage fraud threats impacting their customers.

Headline rates of fraud are rising and new threat types are constantly emerging as criminals seeks to take advantage of both system and human vulnerabilities. Financial Institutions must constantly evolve their counter-fraud capabilities to maintain effective risk management in a highly dynamic threat environment.

This need to constantly invest and improve counter-fraud capabilities drives significant spend by Financial Institutions. The regulation on obligations to reimburse customer fraud losses will come into effect on 7 October 2024, adding further cost overheads. Financial Institutions must ensure their investment in controls is effective against this increased financial risk.



# Key considerations for firms

#### · Mutating fraud threats demand constant investment

Firms must manage constantly evolving threats driven by changing customer behaviours, new products and emerging technologies.

#### · Economic pressure incentivising fraudsters

Cost of living pressures are driving increases in fraud attacks and in money mule activity.

### · Rising political pressure will increase scrutiny

The Economic Crime Plan and Fraud Strategy have set high ambitions for fraud reduction, with banks and payment firms at the centre of the response.

# · New regulatory requirements

New obligations to reimburse victims of fraud, alongside the Consumer Duty will require investment to achieve compliance.

# · Imperative to maintain trust and reputation

Transparency around fraud rates and ease of account switching means effective counter-fraud capabilities is a commercial imperative.

# Balancing commercial exposures

Robustness of control, customer experience and efficiency are finely balanced.

# Fraud risk management (continued)



Internal audit focus areas

01

**Governance:** Assess whether the firm has defined its fraud strategy and risk appetite and evaluate its approach to monitoring control effectiveness to facilitate continuous improvement.

05

Systems and controls: Assess whether the firm has Implemented appropriate controls in areas of likely fraud risk and verify that these controls have been calibrated based on the defined fraud risk appetite.

02

Risk assessments: Evaluate the firm's approach to understanding how fraud risk may arise across the business, recognising that threats will change as fraudsters develop new techniques and as a business evolves.

06

Data, reporting and analytics:
Evaluate the effectiveness of the firm's approach to providing information and insight to support good decision making, in particular to understand whether fraud is being managed within a defined risk appetite. Assess whether capabilities to identify, monitor and measure fraud risk and fraud losses have been developed and implemented.

03

Policies and procedures: Assess whether the policies and processes used to monitor, identify and escalate fraud risk are effective and fit for purpose in the context of risks arising from changes in the business and are appropriately documented.

07

**Training:** Review and assess management's approach to training and development to ensure staff remain competent to effectively manage fraud risk.

04

Resources and organisational structure: Assess whether the firm has the right resources with the right skills that are available to deliver effective fraud risk management and that roles and responsibilities are clearly understood.

80

Continuous improvement and change management: Evaluate the firm's approach to monitoring ongoing effectiveness of all elements of fraud risk management, ensuring that fraud strategy and underlying processes remain effective and up to date.



# E-Commerce fraud



The UK and EU have prioritised tackling online payment fraud, notably through measures like the Payment Services Directive 2 ('PSD2') and Strong Customer Authentication ('SCA') requirements. Whilst PSD2 improved e-commerce payment security, fraudsters adapted, targeting new customer journey touchpoints and merchants faced new challenges created by SCA regulations, such as customer conversion and cart abandonment.

E-commerce fraud is a growing concern for online retailers, with the global market expanding rapidly since the pandemic and the acceleration of the digital era. The UK alone has **580,000 e-commerce sites**, while **75%** of consumers in the EU made online purchases last year. This growth has provided more opportunities for fraudsters, resulting in **£48bn in reported global online payment fraud** losses throughout 2022, and while results for 2023 have not yet been published, we expect to see a rise in this figure.

PSD2 legislation transformed the online payment journey requiring customers to authenticate themselves to reduce online payment fraud (one-time passcodes, authentication via banking apps, authentication calls).

# What is e-commerce fraud?

Online payment fraud

Fraudulent use of stolen card/payment credentials with the intended purpose of making an illegitimate purchase without the cardholder's consent.

Unsuspecting customer makes purchase from a secondary market but the product/service they receive was fraudulently purchased by the second hand seller using stolen card credentials.

Friendly/first-party fraud

Customer purchases a product/service and then files an illegitimate claim to obtain compensation (refund or replacement).

Account takeover

Fraudulent account access using stolen login credentials with the intent of using saved card details, available credit or gift cards.

Promotion abuse
Customer takes advantage of a e-commerce merchant's loyalty/promotional programme for financial purpose (creating multiple accounts for sign-up privileges).



## E-Commerce fraud (continued)



#### Key considerations for firms

Advances in payment processes have created benefits for consumers but also created new vulnerabilities and opportunities for - commerce merchants:

- Shift in attack vectors: Strengthened debit/credit card controls saw fraudsters pivot efforts to alternative customer touch points. Returns fraud has grown exponentially since the pandemic with a wave of 'fraud-as-a-service' criminals capitalising on merchant vulnerabilities.
- Customer conversion: Inefficient approaches to fraud risk management can often lead to customer cart abandonment and revenue loss. Additional 'friction', elongated checkout journeys and poorly orchestrated security controls see customers abandon purchases for a smoother checkout experience elsewhere.
- Data breaches: Fraud is fueled by data breaches. Phishing, smishing and cyber-attacks increased in both volume and severity during/post pandemic targeting merchants and others. Consumer data such as personally identifiable information ('PII') and payment data was harvested by fraudsters and continues to be used to enable a wave of identity based fraud.
- Smart Orchestration: Merchants are balancing effective fraud risk management with control efficiency. An inefficient approach to fraud risk management can lead to reliance on manual processes impacting customer conversion and expensive fraud systems and controls outweighing prevented fraud losses.

- Review how the firm is identifying higher risk factors, both through the design of procedures in place and how these are being implemented in practice. As part of any detailed review of customer channels and key customer touch points onboarding, login and checkout), the identification of higher risk factors should be assessed.
- Assess whether the systems and processes used to monitor, identify and escalate fraud risk are effective and fit for purpose in the context of risk.
- Review order and returns monitoring arrangements in place, specifically considering any gaps such as the operational review and investigation of high-risk customer orders/ payments.
- Assess fraud monitoring system thresholds and input data considering whether a risk based approach to fraud risk management is being applied and customer conversion is being considered.
- Review the firm's approach to Strong Customer Authentication ('SCA') with a particular focus on optimisation of exemptions, authorisation and approval monitoring and performance.



## Authorised push payment fraud



The Payment Systems Regulator's ('PSRs') mandatory reimbursement regime for the victims of authorised push payment ('APP') fraud will come into effect on 7 October 2024. The requirements will apply to all Payment Service Providers ('PSPs') which send and receive faster payments in the UK, including retail banks and building societies. PSPs need to prepare for compliance with the regime by developing processes to manage customer and counterparty bank claims.

The requirements introduce minimum standards for PSPs to reimburse victims of APP fraud, with additional protections for vulnerable customers.

The requirements apply to Faster Payments sent and received by PSPs in the UK, including payment initiation service transactions. PSR has also worked with the Bank of England to define a similar reimbursement model for the retail CHAPS system.

The PSR requires the sending PSPs to reimburse all victims of APP fraud, with two exceptions: cases of first party fraud, and gross negligence (the latter does not apply if the victim is a vulnerable consumer). The cost of reimbursement will be split 50:50 between receiving and sending PSPs.

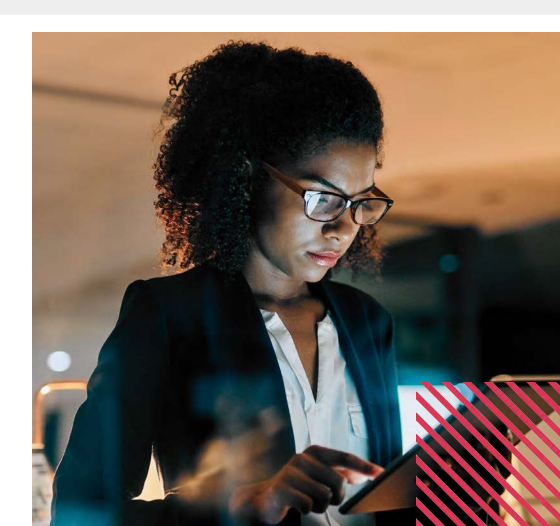
Sending PSPs must reimburse customers within five business days, with a 'stop the clock' provision for certain actions, such as gathering additional information. Sending PSPs can deny claims submitted more than 13 months after the final payment to the fraudster. No retrospective claims will be permitted.

The regulator has set out guidance on the required customer standard of care which PSPs can expect consumers to meet to be eligible for reimbursements.

- A requirement to have regard to warnings: consumers should have regard to specific, directed warnings raised by their PSP. These must occur before an APP is executed and make clear that the intended recipient of the payment is likely to be a fraudster.
- A prompt reporting requirement: consumers who learn or suspect that they have fallen victim to an APP scam should report the matter promptly to their PSP and no later than 13 months after the event.
- An information sharing requirement: consumers should respond to any reasonable and proportionate requests for information made by their PSP.

Where a PSP can demonstrate that a consumer has, through gross negligence, not met one or more of the three requirements, the PSP is not obliged to reimburse the consumer. PSPs cannot introduce additional standards in relation to APP fraud reimbursements and the consumer standard of caution would not apply to vulnerable consumers.

PSPs may apply a partial excess of up to £100. The excess does not apply to vulnerable consumers. Reimbursement claims are capped at £85,000 at present, in line with the current ombudsman service limit. This would apply to all customers, including vulnerable consumers. Further guidance may found in CP24/10 which is linked here.



## Authorised push payment fraud (continued)



#### Key considerations for firms

- The reimbursement changes require firms to go further to adopt innovative, data-driven approaches to prevent APP fraud and change customer behaviour.
- The five-day reimbursement timeframe is notably shorter than most firms work to under the Contingent Reimbursement Model ('CRM') and requires automated risk-based decision making.
- Firms need to have regard to the FCA's Consumer Duty rules which require firms to avoid causing foreseeable harm and impose a higher standard for scam detection and prevention.
- The changes require PSP to enhance coordination and information sharing.
- Receiving PSPs need to consider enhanced customer onboarding controls.
- Firms could be subject to reputational impact and an increasing number of customer complaints, if payments are unnecessarily stopped or accounts blocked.
- The PSR expects the industry to design a dispute resolution mechanism between sending and receiving PSPs, which could lead to an increasing number of disputes between firms with different levels of risk tolerance.
- Firms need to consider their obligations under the FCA's vulnerable customers guidance, ensuring they proactively identify vulnerable customers and apply appropriate protections.
- More broadly, firms need to consider how they can use customer communication and education strategies, including behavioural economics techniques, to enhance customers' awareness of APP scam risks and how to avoid them.

- Review automated risk-based approach to suspicious payment detection and operational process to review alerts and liaise with the customer.
- Assess how the firm will implement an APP fraud reimbursement claim process, how 1st party fraud will be detected and how standards of 'gross negligence' will be defined.
- Review the payment process and tailored communications that address the FCA's vulnerable customer guidance.
- Review enhanced customer onboarding controls in place to detect mule accounts and potential fraudsters.
- Review how a dispute resolution mechanism between sending and receiving PSPs will be operationalised.
- Assess management's approach to fraud risk mitigation to ensure controls are adequate and effective, but proportionate to the risk being mitigated (e.g. consider customer experience, cost of implementation etc.).



## Market abuse - Evolving enforcement approach by the FCA



Following recent high-profile actions, the FCA has intensified its focus on market abuse, publishing their new enforcement approach on 27 February 2024. In Market Watch 79, the FCA stressed the need for robust controls, highlighting the risks of sophisticated market manipulation and off-channel messaging. The FCA's strategy includes enhanced data analytics, real-time monitoring, and a strong compliance culture to detect and prevent abuse. Firms must integrate comprehensive training and clear accountability to meet these evolving standards.

#### Key elements of market abuse surveillance

#### Insider trading detection:

- Monitor trading activities for suspicious patterns indicating the use of non-public, price-sensitive information.
- Implement real-time alerts and post-trade analysis to detect anomalies.

#### Market manipulation detection:

- Identify practices like spoofing, layering and pump-and-dump schemes.
- Utilise sophisticated algorithms and machine learning ('ML') models to flag unusual trading behaviors.

#### Information dissemination controls:

- · Ensure accurate and timely disclosure of market information.
- Monitor communication channels to prevent the spread of false or misleading information.

#### Regulatory expectations and best practices

#### Comprehensive surveillance systems:

- Implement advanced surveillance systems capable of real-time monitoring and analysis.
- Ensure systems are adaptable to new trading patterns and regulatory requirements.

#### Data analytics and ML:

- Leverage big data analytics and ML to enhance detection capabilities.
- Continuously update models based on emerging threats and regulatory changes.

#### Governance and oversight:

- Establish a robust governance framework with clear accountability for market abuse surveillance.
- Regularly review and update policies and procedures to align with regulatory expectations.

#### Training and awareness:

- Conduct regular training sessions for employees on market abuse risks and detection methods.
- Promote a culture of compliance and ethical behavior within the organisation.

#### Collaboration and information sharing:

- Work closely with regulatory bodies and industry peers to share insights and best practices.
- Participate in industry forums and working groups focused on market abuse surveillance.



## Market abuse - Evolving enforcement approach by the FCA (continued)



#### International regulatory landscape

Securities and Exchange Commission ('SEC') enforcement actions: The SEC has been rigorous in pursuing market abuse cases, focusing on insider trading, market manipulation, and false reporting. Recent actions highlight the SEC's use of advanced analytics to detect and prosecute offenders.

Commodity Futures Trading Commission ('CFTC') surveillance: The CFTC has emphasised the need for robust surveillance in derivatives and commodities markets. It has imposed significant fines for market manipulation and false reporting, encouraging firms to enhance their monitoring systems.

#### FCA's evolving enforcement approach

**Proactive enforcement:** The FCA emphasises the need for early detection and prevention of market abuse.

**Use of technology:** Advanced data analytics and ML are crucial for detecting market abuse. These technologies help identify patterns of suspicious behavior and automate monitoring.

**Collaborative efforts:** The FCA encourages collaboration between regulatory bodies and financial institutions to strengthen the overall market abuse framework.

**Continuous improvement:** Firms should continuously improve their surveillance systems and ensure they adapt to emerging risks and technologies. Regular updates to policies and training programs are essential to keep pace with regulatory changes and technological advancements

#### Internal audit focus areas

**Policy and procedure evaluation:** Review existing policies and procedures related to market abuse surveillance, and make sure they are regularly being updated in response to regulatory change and process enhancements.

Compliance monitoring: Assess ongoing monitoring of compliance with regulatory requirements, including thorough documentation and evidence of surveillance activities. In addition, assess the level of automation and adoption of surveillance tools such as SMARTS by Nasdaq.

**Training programmes:** Assess whether the firm's training programmes comprehensively cover all relevant risks, including market abuse risks and assess whether training is effectively communicated to all employees and includes up-to-date information on regulatory changes and best practices.







## Environment, Social and Governance (ESG) overview



The regulatory environment across ESG is constantly maturing, with new initiatives emerging. Firms need to have a clear strategy for managing risks and opportunities that arise from these market and regulatory pressures. Second and third lines are proactively engaging with ESG topics – particularly in larger organisations which are already subject to a range of regulatory requirements and may have made public sustainability commitments.

ESG concerns are shaping organisations by influencing their strategy, governance, and culture, and impacting all of their functions.

Firms need to consider ESG risks across their functions, make new disclosures, and play a more active role in driving sustainable outcomes for investors, society and other key stakeholders. FS regulators are also focusing on financial risks arising from climate change. Therefore, firms need to ramp up capabilities and embed climate risks in their business strategy, decision-making processes, and financial reporting.

At the same time, ESG provides commercial and transformative opportunities (e.g gaining competitive advantage, attracting investors, efficiency in operations etc) for firms to seize in order to drive change.

Please also refer to our **ESG** website for further information.

#### Key themes across ESG

#### **Environmental concerns**

The impact of a firm on the environment and the impact of climate change on a firm's operations and sustainability.

#### Social concerns

The impact of a firm on individual and societal wellbeing.

#### **Governance concerns**

The processes a firm has for decision making, reporting, and ethical behaviour.



## Environment, Social and Governance (ESG) overview (continued)



The key themes across the three aspects of ESG are highlighted below. On the following pages, we will delve into these key themes in more detail, providing further guidance on the role that internal audit can play.

The "E" in ESG: Net Zero - The UK Government in 2021 set out greening finance: a roadmap to sustainable investing, setting out its green finance agenda, which includes making transition plan disclosure the norm across the UK, and the UK Transition Plan Taskforce ('TPT') was subsequently established to help firms develop 'gold standard' climate transition plans.

The "E" in ESG: Greenwashing and labels -The FCA introduced an Anti-Greenwashing rule for all FCA-authorised firms, intended to ensure all sustainability-related claims in relation to products and services are 'fair, clear, and not misleading'. The FCA also published its final guidance on the rule in April 2024. The guidance outlines the FCA's expectations for sustainability references.

The "S" in ESG: Diversity, Equity and Inclusion ('DE&I') - Pressure from customers, employees, and investors for firms to improve their DE&I was reinforced with the FCA and PRA publishing a joint consultation paper ('CP') in September 2023 setting out that firms to develop robust and evidence based DE&I strategies, set targets, and comply with annual monitoring, regulatory reporting and public disclosure requirements.

The "E" in ESG: Nature/Biodiversity

and Taskforce on Nature-related Financial Disclosures (TNFD) -Nature is beginning to gain traction and is becoming a priority area for financial institutions, with a broad range of

organisations considering nature-related risks to support robust decision-making. The financial sector plays a key role in reversing nature loss by financing nature-friendly sectors and enabling those with high land-intensive activities to transition to more sustainable practices.

The "G" in ESG: Sustainability reporting - In the EU, the Corporate Sustainability Reporting Directive ('CSRD') represents a significant step change in how firms, at a corporate level, need to report on sustainabilityrelated issues that are material to their business. This builds on the existing EU Non-Financial Reporting Directive ('NFRD'), but with a much wider scope, greater expectations around assurance, and far more granular standards which need to be reported against - known as the European Sustainability Reporting Standards ('ESRS') Standards.



 Firms regulated by the FCA and PRA are increasingly mandated to integrate climate risk management and reporting

The "E" in ESG: Climate risk reporting

into their operations.

Firms need to establish robust data capture systems to collect accurate and comprehensive climate-related data, and additionally, they are required to enhance their capabilities for climate risk stress testing to assess the potential impact of various climate scenarios on financial health.

### The "E" in ESG: Net zero



Net zero continues to be a priority area for financial institutions, with many organisations making public statements about their net zero targets. In light of these targets, transition planning will be an area attracting greater scrutiny going forward from the regulators and other stakeholders such as investors and communities. In addition, in the UK, the new Labour Government has committed to introducing mandatory transition planning disclosure requirements for all FS firms. More broadly, firms are already subject to mandatory climate-related disclosure requirements aligned with the recommendations of the Task Force on Climate-related Financial Disclosures ('TCFD'), with specific regimes for UK listed companies, UK registered companies, and regulated asset managers/asset owners.

The financial sector plays a key role in the net zero transition through financing low-carbon sectors and enabling high emitting sectors to transition to a low-carbon economy. In 2021, the previous UK Government published Greening Finance: a Roadmap to Sustainable Investing, setting out its green finance agenda. This includes plans to make transition plan disclosure the norm across the UK economy, and the UK Transition Plan Taskforce (TPT) was subsequently established to help organisations develop 'gold standard' climate transition plans.

The UK's continued commitment to this was reiterated in the UK Government published <u>Sustainability</u> <u>Disclosure Requirements: Implementation Update</u> <u>2024</u>. The FCA intends to consult on strengthening its expectations on transition plan disclosure with reference to the UK TPT Disclosure Framework as part of its 2025 consultation on implementing the UK-adopted ISSB standards (referred to as the UK sustainability reporting standards) for UK-listed companies.

The new labour government has also signalled its intention to continue delivering on this agenda, introducing mandatory transition plan disclosure requirements across the economy, including for all FS firms.

The TPT published its final sector-neutral Disclosure Framework on 9 October 2023, providing recommendations on developing and disclosing transition plans. In April 2024, it then published its final set of resources for businesses, which included sector specific guidance for banks, asset managers and asset owners. For the banking sector, the guidance focuses on financed and facilitated emissions associated with on and off balance sheet activities across the full range of operations and activities (e.g. lending, sales and trading, capital markets and advisory activities). For asset managers and owners, the guidance covers financed emissions, investment activities and stewardship across investment and non-investment activities. A further key development in this area, is that the ISSB has taken ownership of the body of work produced by the TPT, signalling the significance of this work.

In addition, transition plan requirements are being introduced at an EU level, notably through the EU Corporate Sustainability Due Diligence Directive ('CSDDD') which requires alignment with the goal of limiting global warming to 1.5 degrees Celsius above pre-industrial levels, as outlined in the paris agreement.

These requirements will apply in addition to other existing regulations and provide crucial information for clients with operations in Europe. This underscores the increasing regulatory focus on sustainability and the need for firms to integrate these requirements into their broader ESG strategies.



## The "E" in ESG: Net zero (continued)

#### Key considerations for firms

- The firm should ensure that ensure that public statements describing how the it will achieve net zero commitments are backed by credible plans and avoid activities that could adversely affect reaching net zero, to prevent significant reputational issues.
- Firms should ensure they have adequate governance and oversight over their plans and activities for achieving net zero, which enhances accountability and increases the likelihood of successful implementation.
- The Board and senior management should ensure they have the appropriate level of knowledge to implement and monitor plans to achieve net zero, leading to better strategic decisions and increased stakeholder confidence.
- Firms should consider linking executive remuneration to sustainability goals if they have not already done so, which can drive performance and commitment at the highest levels of the organisation.
- Firms should ensure compliance with any applicable incoming transition plan requirements (e.g., under CSDDD and mandatory requirements in the UK), avoiding legal penalties and enhancing the firm's reputation as a responsible entity.
- Firms should conduct thorough and diligent financial planning and analysis with regards to their net zero planning, testing the assumptions and dependencies to assess the impact on key financial statements, ensuring financial sustainability and demonstrating a balanced approach to stakeholders.

- Assess whether the firm's public statements on achieving net zero commitments are backed by credible plans. Review the alignment of these plans with the firm's activities to ensure they do not adversely affect reaching net zero.
- Review the adequacy of governance and oversight over the firm's plans and activities for achieving net zero. Assess the structures in place to enhance accountability and increase the likelihood of successful implementation.
- Assess whether the Board and senior management possess the appropriate level of knowledge to implement and monitor plans to achieve net zero. Further assess whether there are training and education programs in place on Net Zero.
- Review the extent to which executive remuneration is linked to sustainability goals. Assess the mechanisms in place to drive performance and commitment at the highest levels of the organisation.
- Assess processes in place to facilitate regulatory compliance for incoming transition plans and enhancing the firm's reputation as a responsible entity.
- Assess processes in place that ensure thoroughness and diligence of financial planning and analysis related to the firm's net zero planning. Assess the testing of assumptions and dependencies to gauge the impact on key financial statements.



## The "E" in ESG: Greenwashing and labels



As demand for ESG-related products and services grows, so does the risk of FS firms potentially overstating their sustainability credentials to attract and retain customers and investors, whether done inadvertently or deliberately – referred to as 'Greenwashing'. Regulators are already looking at greenwashing from a supervisory perspective and are also introducing explicit new rules to combat this.

Greenwashing risk can arise from statements made in a range of communications, and relate to a range of sustainability topics. Regulators across different jurisdictions are taking different approaches to defining and supervising greenwashing risks.

In November 2023, the FCA introduced PS23/16, which includes an Anti-Greenwashing Rule for all FCA-authorised firms, intended to ensure all sustainability-related claims in relation to products and services are 'fair, clear, and not misleading'. This took effect from 31 May 2024, and applies to any communication with clients in the UK in relation to a product or service.

The FCA published FG24/3, its <u>Finalised</u> non-handbook guidance on the Anti-Greenwashing Rule, in April 2024. The guidance outlines the FCA's expectations for sustainability references, including that:

- They are correct and capable of being substantiated.
- They are clear and presented in a way that can be understood.
- They are complete, i.e. do not omit or hide important information, and consider the full product/service life cycle.
- Comparisons to other products/services are fair and meaningful.



## The "E" in ESG: Greenwashing and labels (continued)



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#### Key considerations for firms

- Firms should ensure they have an internally-agreed-upon definition of sustainability, and adopt a consistent approach across the organisation to define what is sustainable (or not). This will ensure products are appropriately classified under relevant regulations (e.g., Sustainable Disclosure Regulation ('SDR'), Sustainable Finance Disclosure Regulation ('SFDR'), and European Securities and Markets Authority ('ESMA') fund naming guidelines), thereby mitigating the risk of greenwashing accusations.
- There should be clear roles and responsibilities within the firm in relation to sustainability risks, including accountability for greenwashing risk. This demonstrates that the firm understands greenwashing as a risk to the business.
- Firms should ensure that they have appropriate governance and oversight over sustainability-related claims made externally, including the voluntary commitments, frameworks, and industry groups it signs up to, in order to promote consistency, drive accountability and prevent reputational issues.
- ESG-related policies, procedures, and risk and control frameworks should adequately consider greenwashing risk.
   This ensures that products and services are managed in a way that aligns with their sustainability profile, preventing misalignment and reinforcing the firm's commitment to genuine and transparent sustainability practices.

- Sales and marketing staff should be adequately upskilled on the permitted terms they can use in relation to sustainability when communicating with clients.
- Firms should ensure that products qualify for labels under different regimes to avoid challenges in external communications regarding the firm's approach to ESG. For example, firms need to be able to explain why a product is considered sustainable under one regime but not under another else risk accusations of gaming.

#### Internal audit focus areas

- Assess whether the firm has an internally-agreed-upon definition of sustainability and review the consistency of its application across the organisation.
- Review the clarity of roles and responsibilities within the firm in relation to sustainability risks, including accountability for greenwashing risk. Assess whether the firm demonstrates an understanding of greenwashing as a business risk and has designated responsible parties to manage it.
- Assess the governance and oversight mechanisms over sustainability-related claims made externally, including the voluntary commitments, frameworks, and industry groups the firm signs up to.
- Review the firm's ESG-related policies, procedures, and risk and control frameworks to ensure they adequately consider greenwashing risk. Assess whether products and services are managed in a way that aligns with their sustainability profile, preventing misalignment and reinforcing the firm's commitment to genuine and transparent sustainability practices.
- Assess the training programs for sales and marketing staff to ensure they are adequately upskilled on the permitted terms they can use in relation to sustainability when communicating with clients. Review the effectiveness of these training programs in preventing the use of misleading or exaggerated sustainability claims.
- Assess processes that ensure products qualify for labels under different regimes. In addition assess the firm's ability to explain why a product is considered sustainable under one regime but not under another and how the firm handles external communications regarding its approach to ESG.

## The "E" in ESG: Nature/Biodiversity and TNFD



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Nature is becoming a priority area for financial institutions, with a broad range of organisations considering nature-related risks to support robust decision-making. In addition to climate targets such as net zero, organisations are now assessing risks and setting targets in other domains such as biodiversity, oceans, land, and freshwater in an effort to mitigate business risk and help reverse nature loss. Organisations with land-intensive activities in their value chains will be expected to set a Forest, Land, and Agriculture ('FLAG') target, which includes committing to zero deforestation. The financial sector plays a key role in reversing nature loss by financing nature-friendly sectors and enabling those with land-intensive activities to transition to more sustainable practices. Through strategic investments and lending policies, financial institutions can support the development of industries that prioritise environmental sustainability and encourage companies to adopt practices that protect and restore natural ecosystems.

The Taskforce on Nature-related Financial Disclosures (TNFD) builds on the Task Force on Climate-related Financial Disclosures ('TCFD') framework and aligns with emerging standards from organisations like the ISSB and SBTN (more below). In September 2023, the TNFD published its recommendations and while TNFD requirements are currently voluntary, there is increasing momentum to make them mandatory, similar to TCFD. The TNFD introduced the LEAP (Locate, Evaluate, Assess, Prepare) nature-risk management process and includes fourteen recommended disclosures, closely aligned with TCFD but with adjustments to account for the spatial dimensions of nature. The fourteen disclosures are grouped under four pillars.

- Governance: Describe the Board's oversight and management's role in assessing and managing nature-related risks and opportunities.
- Strategy: Outline nature-related risks and opportunities over the short, medium, and longer term, their impact on business and financial planning, and the resilience of the organisation's strategy considering different scenarios.
- Risk management: Detail the processes for identifying, assessing, and managing nature-related risks, and how these processes are integrated into overall risk management.
- Metrics and targets: Disclose the metrics and targets set to manage nature-related risks and opportunities, and report performance against these targets.

The language in Global Biodiversity Framework (GBF) Target 15 – mirrors the TNFD and requires national governments to make it mandatory for large and transnational companies to regularly monitor, assess, and disclose their nature-related risks, dependencies, and impacts.

**The CSRD** includes four nature-related standards, namely: Pollution, Water, Biodiversity and Ecosystems, and Circular economy.

The International Sustainability Standards
Board (ISSB) – Has announced its plan to develop new
standards focused on biodiversity. Key aspects of the
ISSB's biodiversity standards are expected to include:
assessment of biodiversity impacts, Biodiversity
management practices, Dependency on biodiversity,
reporting and transparency and alignment with global
initiatives. It is highly likely that the ISSB will build on the
work of the TNFD.

The Science Based Targets Network (SBTN) – Among its various focus areas, has developed specific targets for land and water to help organisations contribute to the sustainable management of these vital resources. These targets are grounded in the latest scientific research and are designed to align with global sustainability goals.



# The "E" in ESG: Nature/Biodiversity and TNFD (continued)

#### Key considerations for firms

- Firms should set out their approach to materiality, ensuring alignment with external standards or regulatory requirements where appropriate, which enhances credibility and ensures regulatory compliance.
- Firms should provide a description of the scope for the disclosures, ensuring coverage of both the business and the value chain. If disclosing against the TNFD framework, firms should identify which disclosures have been addressed and outline plans to extend this scope in the future, thereby demonstrating transparency and forward-thinking to stakeholders.
- Firms should identify nature-related risks and opportunities based on an assessment of dependencies and impacts on nature, which enables proactive risk management and the identification of potential opportunities, strengthening the firm's strategic positioning.
- Firms should ensure that the specific locations of their interface with nature are integral to the assessment process, which provides a more accurate and relevant understanding of their environmental impact, aiding in more targeted and effective sustainability strategies.
- Firms should ensure that nature-related disclosures are integrated with other sustainability-related disclosures, including climate-related disclosures, with any alignment, contributions, and possible trade-offs clearly identified, which fosters a holistic view of sustainability efforts and enhances stakeholder trust.
- Firms should ensure that stakeholder engagement is taken into account across all disclosures, which improves the relevance and acceptance of the disclosures, and enhances the firm's reputation and relationships with its stakeholders.

- Assess the firm's approach to materiality and how it aligns with external standards or regulatory requirements.
- Review the firm's description of the scope for its disclosures, and how they cover both the business and the value chain. Assess the firm's compliance with the TNFD framework by identifying which disclosures have been addressed and plans to extend this scope in the future.
- Assess the processes for identifying nature-related risks and opportunities based on an assessment of dependencies and impacts on nature. Assess their effectiveness in enabling proactive risk management and identifying potential opportunities.
- Review the firm's assessment of specific locations where it interfaces with nature. Further assess how integral these locations are to the overall assessment process to ensure a more accurate and relevant understanding of the firm's environmental impact.
- Assess the integration of nature-related disclosures with other sustainability-related disclosures, including climate-related disclosures. Review the clarity of any alignments, contributions, and possible trade-offs to foster a holistic view of sustainability efforts and enhance stakeholder trust.
- Review the extent to which stakeholder engagement is taken into account across all disclosures and assess the processes for engaging stakeholders.



# The "E" in ESG: Climate risk reporting, including capture of climate data in control environments and climate risk stress testing



Firms regulated by the FCA and the PRA are increasingly required to integrate climate risk management and reporting into their operational frameworks. Key aspects of compliance include the identification and assessment of climate risks, which encompass both physical risks (e.g., extreme weather events) and transition risks (e.g., shifts towards a low-carbon economy).

These risks must be incorporated into existing risk management practices and considered alongside traditional financial risks.

To manage climate risks effectively, institutions must establish robust data capture mechanisms within their control environments:

- Collecting and analysing relevant data on climate-related exposures, such as emissions data, energy consumption, and the geographical locations of assets.
- Ensuring that this data is accurate, comprehensive, and integrated into risk management systems is crucial.
- Additionally, firms are required to enhance their capabilities for climate risk stress testing, which involves simulating various climate scenarios to assess their potential impact on financial health. These stress tests help understand the resilience of portfolios under different climate conditions and inform strategic decision-making.

The PRA supervisory statement 3/19 (SS3/19), launched in 2019 with a compliance deadline in 2021, has been supplemented by subsequent Dear CFO ('Chief Financial Officer') letters in 2022 and 2023, as well as Written Auditor Report summary findings. These reports further clarify the PRA's expectations regarding the management of financial risks arising from climate change.

They include examples of effective and less effective practices and provide recommendations for the short and medium term, such as:

- Incorporating climate considerations into performance reporting processes.
- Incorporating climate considerations into balance sheet valuations.
- Enhancing risk management capabilities.
- Enhancing data governance.



# The "E" in ESG: Climate risk reporting, including capture of climate data in control environments and climate risk stress testing (continued)



#### Key considerations for firms

- Firms should ensure that they enhance analytical capabilities and dynamic balance-sheet modeling abilities for measuring financial impacts arising from climate change to meet increasing expectations from regulators. This enhances the firm's ability to assess and report on climate-related financial risks accurately.
- Firms should ensure there is management ownership and adequate oversight over methodologies, assumptions, and limitations of vendor models and in-house solutions. This ensures that the firm's modeling practices are transparent, credible, and robust.
- Firms should consider the incorporation of climate risk in ICAAP, IFRS
  9 and IRB models, financial planning solutions, and risk appetite
  frameworks. This ensures that climate risk is integrated into the firm's
  overall risk management and financial planning processes.
- Firms should ensure that they have key processes in place to monitor and keep up to date with the regulatory agenda and expectations that are constantly evolving, to be aligned with the PRA's expectations of high-quality practices. This ensures that the firm remains compliant and aligned with the latest regulatory requirements and best practices.
- Firms should ensure that they have capabilities for measuring carbon footprint (Scope 1, 2, 3) including baselining and forecasting, underpinning assumptions, data quality, alignment with market practice, and relevant standards (e.g., PCAF). This ensures the firm's carbon footprint measurements are accurate, comprehensive, and in line with industry standards and expectations.

- Assess the firm's enhancement of analytical capabilities and dynamic balance-sheet modeling abilities for measuring financial impacts arising from climate change and their adequacy to meet increasing regulatory expectations.
- Review the management ownership and oversight over methodologies, assumptions, and limitations of vendor models and in-house solutions. Assess the transparency, credibility, and robustness of the firm's modeling practices.
- Assess the incorporation of climate risk into ICAAP, IFRS 9, and IRB models, financial planning solutions, and risk appetite frameworks.
   In addition assess processes in place to ensure climate risk is effectively embedded into the firm's overall risk management and financial planning.
- Review the firm's processes for monitoring and keeping up to date
  with the evolving regulatory agenda and expectations. Assess the
  alignment with the PRA's expectations of high-quality practices to
  ensure the firm remains compliant and aligned with the latest
  regulatory requirements and best practices.
- Assess the firm's capabilities for measuring carbon footprint (Scope 1, 2, 3), including baselining and forecasting. Assess the underpinning assumptions, data quality, alignment with market practice, and adherence to relevant standards (e.g., PCAF) to ensure the firm's carbon footprint measurements are accurate, comprehensive, and in line with industry standards and expectations.



## The "S" in ESG: Diversity, Equity and Inclusion ('DE&I')

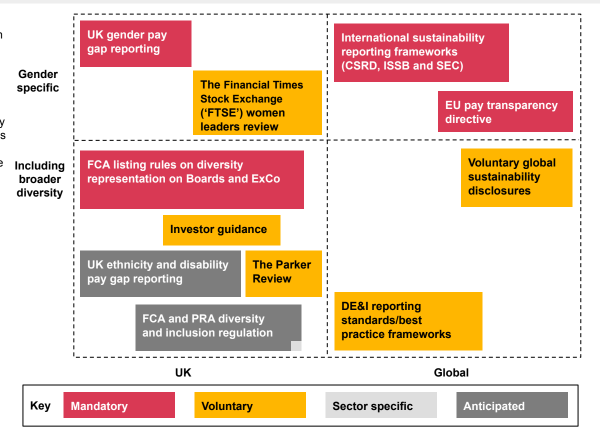


In recent years, DE&I has catapulted up the business priority list due to shifting societal norms, an increasing legislative and regulatory focus in the UK and Europe and a growing body of research outlining its benefits to productivity, profitability and innovation. However, firms can easily miss the mark with 'off the shelf' initiatives and training programmes, even with considerable investment. DE&I ambitions should be pursued in a strategic, data-driven manner – same as any other business goal.

Pressure from customers, employees, and investors for FS firms to improve their DE&I programs has been building in recent years.

This was reinforced in September 2023\* with the publication of the FCA and PRA joint CP. The CPs included proposed requirements for firms to develop robust and evidence based DE&I strategies, set targets, and comply with annual monitoring, regulatory reporting and public disclosure requirements. The CPs also reinforced that a lack of diversity may be considered a non-financial business risk for firms. The final policy statement has not yet been published, however the CPs indicate that the regulators increasingly expect to see DE&I risk to be treated within risk and governance structures with the same rigour as any other business risk, regardless of firm size.

There are also a number of new and incoming non-sector specific laws and regulations which will impact many firms (see below), e.g. the EU pay transparency directive will expand equal pay law across the EU, amongst other requirements, CSRD will require diversity data reporting and increased disclosure of misconduct, and the UK ethnicity and disability pay gap reporting requirements will mean that firms will have to broaden their DE&I efforts beyond gender.



It is important that organisations do not let this evolving landscape become a compliance exercise; instead, reporting and transparency should be embraced as a means to increase productivity, fairness and talent attraction, and organisations should focus on implementing actions that will drive meaningful change.

To do so, many firms will need to invest by gathering robust diversity and inclusion data, upskilling their people and ensuring they have appropriate governance frameworks in place to deliver their DE&I strategies.

#### \*more detail can be found here:

https://www.pwc.co.uk/human-resource-services/assets/pdfs/fca-and-pra-consultation-papers-diversity-inclusion.pdf

# The "S" in ESG: Diversity, Equity and Inclusion ('DE&I') (continued)

#### Key considerations for firms

- Firms should gather adequate data and take suitable actions to meet DE&I regulations to avoid the risk of losing or suspending licenses and/or facing restrictions on accessing the market.
- Firms should ensure effective prevention of discrimination and/or non-financial misconduct. This helps mitigate the risk of such information becoming public, which can cause severe reputational damage, making it difficult to attract talent and clients, and damaging consumer confidence and public perception of the sector.
- Firms should address discrimination, bullying, and other non-financial
  misconduct as these can be indicators of low honesty and integrity in
  leaders and/or employees. The FCA and PRA have highlighted this as
  a broader conduct risk that can adversely impact confidence and trust
  in the industry, potentially leading to market instability.
- Firms should ensure compliance with legislation such as equal pay law and the Equality Act 2010 to avoid the risk of significant fines and/or legal costs.
- Firms should promote diversity in decision-making roles to avoid 'groupthink,' which can result from a lack of cognitive diversity and differing viewpoints. This is essential to ensure effective decision-making, optimise business performance, and increase profits.
- Firms should implement equitable processes to ensure
  high-performing employees are appropriately recognised, promoted,
  and retained. Failure to do so can hinder overall business performance
  and lead to a culture lacking in inclusivity, increased employee
  turnover, impacting business continuity, staff morale, and operating
  costs.

- Conduct a regulatory gap assessment to identify gaps in compliance against developing legal and regulatory requirements (e.g. FCA/PRA D&I requirements, CSRD, etc.).
- Conduct a maturity assessment of the firm's existing DE&I strategy and associated processes (to be scoped in as required/relevant) using PwC DE&I maturity model to identify key areas for improvement.
- Assess the effectiveness of firm's processes in place to deliver on their DE&I commitments, including the delivery/action plans in place, processes to track, monitor and evaluate progress and governance framework.
- Assess the suitability and appropriateness of firm's DE&I strategy, including identifying whether it is appropriate given relevant regulatory requirements, and whether appropriate inputs were considered when developing the strategy.
- Assess organisational processes, e.g. recruitment and selection, promotions, employee conduct, etc, to determine whether they are adequately inclusive and whether there are appropriate controls in place to mitigate biases.
- Conduct an assessment of the firm's culture through senior leadership interviews and employee listening to deep-dive on known challenges, e.g. leadership behaviors, employee conduct, etc, to identify root causes and develop targeted actions to address them.



## The "G" in ESG: Sustainability reporting



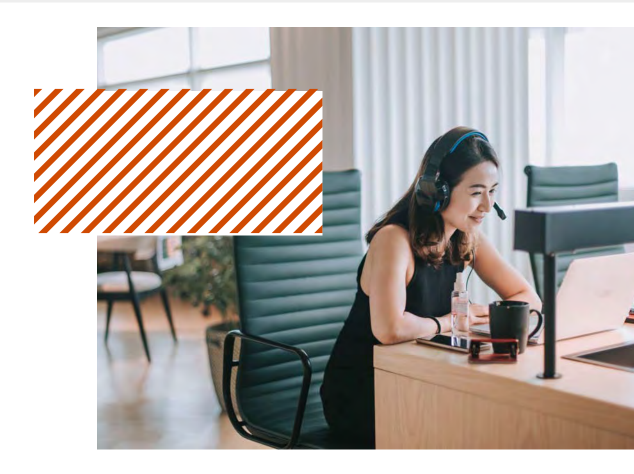
Sustainability reporting is still a key area of focus, driven by new regulations, investor pressure, and strategic priorities. FS firms face a wave of sustainability reporting regulations beyond climate, notably the EU's CSRD and the UK's evolving framework.

FS firms are facing a flurry of new sustainability reporting regulations and standards, spanning the full spectrum of sustainability factors – beyond just climate.

In the EU, the CSRD represents a significant step change in how firms, at a corporate level, need to be reporting on sustainability-related issues that are material to their business. This builds on the existing EU Non-Financial Reporting Directive ('NFRD'), but with a much wider scope, greater expectations around assurance, and far more granular standards which need to be reported against – known as the ESRS Standards. Given the expanded new scope of CSRD compared to NFRD, many UK-based entities of FS groups will be impacted by this significant regulation.

At a corporate level, the previous Government introduced a framework for developing UK-adopted versions of the International Sustainability Standards Board (ISSB) Standards, termed the UK Sustainability Reporting Standards ('SRS'). A technical advisory committee was established to assess the ISSB Standards in Q2 2024, with recommendations due by Q4 2024, followed by a UK Government consultation on draft UK SRS in Q1 2025. Once finalised, the FCA will consult on disclosure requirements for UK-listed companies and the Government will determine requirements for other companies (including any listed or unlisted FS firms).

Additionally, the <u>Implementation Update</u> confirmed there will be a consultation on the UK green taxonomy's overarching framework, use cases, and activity-level criteria, with voluntary disclosure for at least two years before considering mandatory disclosures.



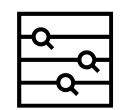
## The "G" in ESG: Sustainability reporting (continued)

#### Key considerations for firms

- Firms should ensure there is robust governance and structure around understanding and implementing sustainability initiatives across the organisation.
- The firm should have a clear strategy and timeline to meet regulatory requirements, understanding what to do and when, to avoid missing deadlines.
- Strategies should be developed to meet investor expectations and address activist pressures, thereby preventing potential reputational and financial losses.
- Reporting should be underpinned by a robust materiality assessment framework to provide decision-useful disclosures for investors and other stakeholders.
- Firms should have a materiality assessment methodology that incorporates both financial materiality (how sustainability issues affect its financial performance) and environmental and social materiality (how its operations impact the environment and society). This methodology should consider industry standards, regulatory requirements, and emerging trends, using a combination of qualitative and quantitative data sources to identify and prioritise material issues.
- Entities in scope of the CSRD should have robust and documented processes for assessing materiality, gathering data, and generating reports that can withstand assurance scrutiny.

- Assess the robustness of the governance and structure around understanding and implementing sustainability initiatives across the organisation. This includes evaluating the clarity of roles and responsibilities, the effectiveness of sustainability committees, and the integration of sustainability into the overall corporate governance framework.
- Review the firm's strategy and timeline for meeting regulatory requirements, ensuring there is a clear understanding of what needs to be done and when, to avoid missing deadlines. This includes assessing the processes for tracking regulatory changes and implementing necessary actions in a timely manner.
- Assess the strategies developed to meet investor expectations and address activist pressures, thereby preventing potential reputational and financial losses. This includes evaluating the effectiveness of stakeholder engagement processes and the responsiveness of the firm to investor and activist concerns.
- Review the robustness of the materiality assessment framework underpinning the firm's reporting to provide decision-useful disclosures for investors and other stakeholders. This includes assessing the processes for identifying, prioritising, and validating material sustainability issues.
- Assess the firm's materiality assessment methodology to ensure it incorporates both financial materiality (how sustainability issues affect its financial performance) and environmental and social materiality (how its operations impact the environment and society). This includes evaluating the alignment with industry standards, regulatory requirements, and emerging trends, as well as the use of qualitative and quantitative data sources.
- Review the robustness and documentation of processes for assessing materiality, gathering data, and generating reports for entities in scope of the CSRD. This includes ensuring that these processes can withstand assurance scrutiny and meet the directive's requirements.





Professional practices update



### The IIA's Global Internal Audit Standards™



The new Global Internal Audit Standards were released by the Institute of Internal Auditors ('IIA') in January 2024 and are expected to be implemented by all firms by 9 January 2025. They replace the existing international professional practice framework, including the standards, last revised in 2017. There is a very different structure to the new Standards, which are centred around five domains, with each one designed for a different group of users. For example, Domain V is more likely to be used by the audit delivery teams in your function. More information on the domains can be seen in the following pages. Within the new domains and their 15 principles and 52 standards, there is a large degree of consistency with the previous International Professional Practices Framework ('IPPF') and some requirements where the expectations are more defined.

## Some of the key areas of change for financial services ('FS')

The new Standards will present different challenges for each organisation as it compares its current practices to the new requirements. We have highlighted just three of the areas below where, in our experience, many firms are seeing the biggest changes in practice.

#### Board and senior management responsibilities

The UK's FS Code has always set a high expectation for the involvement of the Board/Audit Committee in the governance of the internal audit function and the management of the chief audit executive. However, the requirements have been less precise for other organisations. Domain III focuses on these in areas and sets clear expectations for the involvement of Senior Management in IA strategy, the resourcing of internal audit, the objectives and assessment of the chief audit executive, and in the scoping and outcome of the external quality assessment.

These stakeholders should be brought up to speed and involved by internal audit functions as early as possible, to collectively respond to the requirements of the Standards, and to gain value from this more joined up approach.

#### Internal audit strategy

In order to conform with the new Standards, internal audit must develop and implement a strategy for the function that is aligned to the overall strategy of the organisation, and to discuss this with the Board and Senior Management at least annually. For many functions, especially larger functions and/or those with a continuous improvement focus, a strategy will already be in place. However, it has never been a requirement of the IPPF or the FS Code and, in our experience there are a number of functions - large and small - without an internal audit strategy. The requirement to present on the strategy to the Board and Senior management at least annually should encourage the use of the strategy as a living document that helps drive growth and continuous improvement.

#### Internal audit expected behaviours

For the first time, the Standards refer to the need for professional scepticism. Additionally, Domain II places an emphasis on 'professional courage', 'communicating truthfully' and 'taking appropriate action' for expected behaviours of auditors, and for the chief audit executive to maintain a work environment where internal auditors feel supported when expressing legitimate, evidence-based engagement results, whether favourable or unfavourable.

These standards reflect good practice and we recommend that teams actively reinforce these core messages through training and communications. Most importantly, teams should ensure that they have mechanisms in place to monitor and measure whether the training, communication, etc. are having the desired outcomes. Teams may be able to leverage their existing quality assurance processes to do so, including regular reporting of the results.



#### The implications for financial services ('FS') internal audit

- For those in FS, in particular those subject to sector-specific requirements, such as the UK FS Code, some of the new requirements will not be new at all. Many of them are already commonly adopted practice, such as Standard 14.5, which requires for internal audit reports to have an overall rating.
- We believe that the new Standards will not require much change in day-to-day practice for many mature internal audit functions, but even where change in practice may not be required, work is needed to demonstrate conformance. For example, with the ethics and professionalism requirements of Domain II and the requirements of parties outside of internal audit – namely the Board and Senior Management – in Domain III (see overleaf).
- Internal audit functions will need to decide on and document their interpretation of and response to some of the requirements that may be subjective or not currently followed 'to the letter' – for example, those in Domain V regarding the review of 'engagement documentation' by the chief audit executive.
- However, there are some new or evolved areas not just for internal auditors, but also quite specifically for the Board and Senior Management, as set out in Domain III Governing the internal audit function. This domain sets out requirements for the Board and Senior Management for their involvement in the strategy, mandate, resources, quality and independence (amongst others) of internal audit in a way that is completely new from the IPPF, is more formalised and explicit than many organisations have in practice, and that in many areas, such as strategy, goes beyond the requirements of the Board made by the FS Code.
- It is these requirements under the Governance domain in particular that provide the greatest opportunities for internal audit functions and their stakeholders to elevate the value that internal audit provides and to better align internal audit's mandate and delivery with stakeholder needs. For some examples of this, refer to the following pages.





Below are our perspectives on the requirements of the five domains and their 15 principles and 52 standards.

## Domain I Purpose of internal auditing

This replaces the Mission and Definition within the IPPF. There are notable changes in the wording, however, in essence the purpose of internal audit remains largely the same, with more focus on 'create, protect and sustain values', and bringing 'foresight' to stakeholders.

A key change is the introduction of the need for internal audit to provide 'foresight'. This is also reflected in the CIIA's revised internal audit code of practice published in September 2024.

It is a very short domain, with no principles or standards.

## **Domain II**Ethics and professionalism

This replaces the Code of Ethics within the IPPF, but goes much further, setting out the expected behaviours of all individuals responsible for the delivery or governance of internal audit activities. This domain will require attention from functions, largely in order to formalise the policies, procedures and controls that are likely already in place, but also to consider how it will demonstrate conformance with the five principles and 13 standards in this domain.

We recommend that functions consider the desired outcomes of this domain and not just the processes, including how they will assess and measure the extent to which these outcomes are being achieved over time, and take corrective action as needed. For example, functions may with to use the quality assurance process to assess whether the intentions of the ethics and professionalism standards are being met and routinely demonstrated on individual audit engagements and wider.

## Governing the internal audit function This domain will likely necessitate the most

**Domain III** 

This domain will likely necessitate the most change. The three principles and nine standards in Domain III are for the Board and Senior Management, and not for internal audit. Many of the expectations are already a requirement of the FS Code and others are common practice, but some, including the requirement for Senior Management to discuss with and provide input to the Board and chief audit executive regarding the expectations for the internal audit function when setting its mandate is not consistently seen across all functions.

Internal audit teams will need to work with the Board and Senior Management to determine how these standards should be interpreted, enacted and demonstrated. We recommend that Chief Internal Auditors should start talking to their Audit Committee Chairs and CEOs ('Chief Executive Officer') now, if they haven't already done so, about the new Standards and their responsibilities, before taking them to the wider AC/Board and Senior Management. In some organisations, it may take time to get all senior stakeholders comfortable with where internal audit is positioned today and its plans for the future, especially if there is work to do.

Despite the challenges, this domain has the potential to yield the biggest benefits for some organisations. By clarifying and formally agreeing the mission and mandate of internal audit and the support and engagement needed from the Board and Senior Management, there is potential for greater alignment. This in turn should foster confidence, allowing teams to deliver their work with purpose and conviction.





#### **Domain IV**

Managing the internal audit function

This domain includes four principles and 16 standards focussed on the strategy, operations, communication and quality arrangements of the internal audit function.

A key change is the requirement to develop and implement an internal audit strategy that supports the organisation's strategy, objectives and success, and that aligns with the expectations of the key stakeholders. Many internal audit functions do not have a strategy. The requirement is intended to encourage continuous improvement and innovation.

It also includes more emphasis on building trust and relationships with stakeholders in the business, rather than a focus on pure independence, which we see as a positive step.

It includes the development of a risk-based internal audit plan, where little has changed except for the need to include considerations of certain risks, such as governance and IT. No changes are seen in the areas of working with/reliance upon other assurance providers.

#### **Domain V**

Performing internal audit services

This domain contains three principles and 1 standard, and focuses on the delivery of individual engagements (audits / reviews / assessments / etc.). The requirements are largely in line with common practice. For example, Standard 14.3 Evaluation of Findings requires internal audit to consider the risk associated with the finding and to prioritise (i.e. rate) each finding. The difference in this standard and common practice may be the requirement to "collaborate with management to identify the root causes". Root cause is done well by some, but could be improved by most, and many functions don't necessarily work collaboratively with the business to identify true root cause. Internal audit should consider how this is interpreted, particularly where root causes might be complex and there is disagreement. Some functions might wish to undertake additional training, update their methodology, and / or allocate additional time to deliver audits and communicate with the business in relation to these subtle but important changes.

Another feature of this domain is that teams will need to make clear decisions on how exactly to interpret and implement requirements. For example, Standard 14.6 Engagement Documentation requires that the chief audit executive reviews and approves engagement documentation. Outside of very small functions, this is often a role that is delegated to audit leaders or managers, and to change this approach may not be seen as practical/the optimal use of team resources. In this and some other areas, we advise that teams should document their approach and how it complies with the principle of the standards, if not the exact wording.





#### Key actions for internal audit teams to consider now

01

#### Plan and assess

Perform a readiness assessment and decide on your desired response. Expect that some areas will be easily addressed, but others will take time and require stakeholder engagement, decisions on approach, methodology changes and training.

04

#### Decide on approach to regulated local entity needs

For those in groups with multiple regulated entities and Boards, consider how your local entity heads of internal audit will respond to the Standards, especially what you expect of smaller teams.

07

#### Assess readiness pre-go live

Consider a pre-go live external assessment to test the robustness of your response, suggest final remediation activities and provide assurance to internal audit and its stakeholders that you are ready for day 1.

02

#### Engage key stakeholders early

Speak to your Audit Committee Chair and Chief Executive as soon as possible. Brief them on the new Standards and their responsibilities under Domain III. Agree on a plan to involve the wider Board and Senior Management. You will need their buy-in to changes and support if you need additional resources to deliver those changes.

05

#### Make the underlying changes

Work through your methodology, systems, QA, etc. to update them for the new Standards. This will take time and may flush out areas whether more work is needed to get ready, so start early. Document your interpretation of any areas of subjectivity.

03

#### Look at the wider 3LOD and mandate

Use this as an opportunity to consider your mandate within the organisation as a whole, collectively working with the other lines of defence to shape the future model and assurance framework.

)6

#### Pilot and test the changes

Select a pilot project in your 2024 Audit Plan to trial your proposed updates as a test run before going live in 2025.





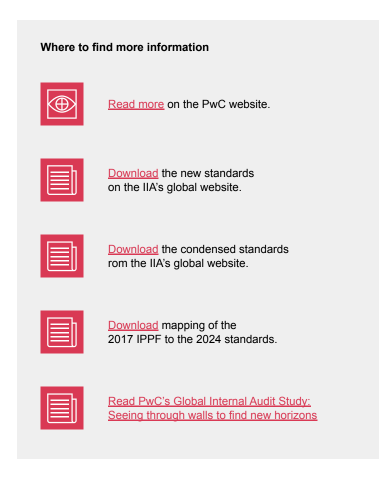
#### What we would expect be reported to the audit committee

An overview of the new standards, including Board and Senior Management responsibilities

- now.

Gap analysis and remediation plan – by autumn 2024.

Conformance self assessment – by January 2025.



## Things to look out for in the coming months Future editions of PwC's Reframe IA series on our website, helping you to leverage the opportunities presented by the new Standards. Future Topical Requirements from the IIA. These set out the requirements when providing assurance on a specified risk area. The first one, on the audit of Cyber, has been released. The Quality Assessment Manual from the IIA, due later in 2024, which we understand is due to set out further expectations on the Standards and assessing conformance with them against a new rating scale.

### The CIIA combined Internal Audit Code of Practice



Following an eight-week extensive consultation period, the Chartered Institute of Internal Auditors ('CIIA') released the new Internal Audit Code of Practice in September 2024. The Code sets out fundamental principles for running a strong and effective internal audit function.

Effective from January 2025, the Code will be applicable to all internal audit functions in the financial services, private and third sectors, in alignment with the new Global Internal Audit Standards and the revised UK Corporate Governance Code.

#### **Next steps**

Internal Audit functions must now incorporate the principles into their working practices. This will require firms to undertake a gap analysis against the revised standards to identify necessary changes.

Teams will need to consider any changes alongside the revised IIA's Global Internal Audit Standards.

As our profession navigates an increasingly more uncertain, risky and rapidly changing world, the release of the new Code is particularly timely. It provides an opportunity to strengthen the role of internal audit in assisting boards and senior management with identifying, managing and mitigating risks effectively in a dynamic landscape. The CIIA believes that this Code will be instrumental in moving our profession forward and enhancing corporate governance.

The Code includes a set of 37 principles: five are new, five are unchanged, of the remaining 27, 15 have only minor wording changes whilst the other 12 have changes that are likely to have some impact on internal audit functions and their stakeholders.

#### Key differences

Some of the changes include:

- Principle 3: The chief audit executive should report annually to the Board audit committee on the application of the Code's principles, focussing on outcomes rather than a self-assessment against the code.
- Principle 4: The organisation's board audit committee report in the annual report and accounts should summarise the purpose and mandate of internal audit, the function's main activities and conclude on internal audit's impact and effectiveness. There may be a variety of inputs to this assessment, such as internal audit's quality assurance programme and its self-assessments. The assessment provides an opportunity for the CAE and the board audit committee to reflect on an annual basis on the impact the function delivers.
- Principle 6: Risk assessments and prioritisation
  of internal audit work. The wording removes references
  to cyclical coverage of the audit universe, instead
  allowing for purely risk-based plans. The wording
  explicitly includes regulators as a stakeholder group from
  whom internal audit should obtain views during the risk
  assessment process. Additionally, Principle 7. Internal
  audit coverage and planning places a focus on dynamic
  audit planning.
- Principle 8a, f, h, i, j: Includes new required areas of scope: purpose, ESG, financial crime, economic crime and fraud, and technology, cyber, digital and data risks. In addition, key external events are now required to be considered within scope. The majority of these will already be included in the plans of many functions, but the requirement on auditing against purpose is new. This new requirement is intended to support the role of internal audit as a strategic ally, and should prompt the function to consider whether the organisation has a clear purpose, and whether risk management and related control processes support the organisation in achieving this purpose.
- Principle 10: The requirement for internal audit's
  consolidated reporting uses the word 'insights'
  for the first time. Additional requirements are included
  regarding ongoing thematic reporting; providing insights
  on areas where internal audit has identified efficiencies,
  including removal of duplicative and/or redundant
  controls; and a requirement to provide an overall opinion
  on each of the areas of scope listed in Principle 8.



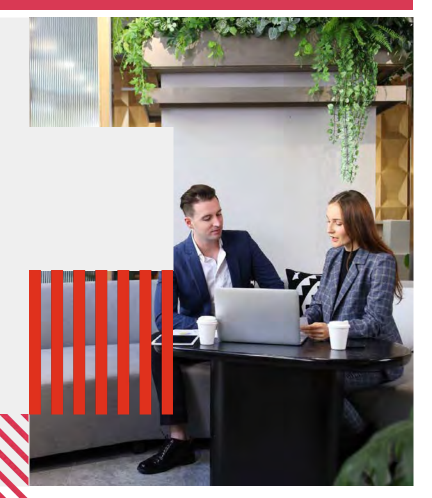
## The CIIA combined Internal Audit Code of Practice (continued)



#### Key differences

- Principle 11: The annual report must support Board disclosures on risk management and material controls, highlighting any significant weaknesses, in line with the revised UK Corporate Governance Code.
- Principle 14: Requires that functions should coordinate with assurance providers on the organisation's key risks. We believe that this is a fantastic opportunity to optimise the holistic four lines model, through an enhanced organisation-wide assurance framework that gives clarity on the roles and remit of each assurance provider and control function, and effective coordination in the planning of risk coverage and reporting on key risks to the Board.
- Principle 27: The internal audit team should comprise internal auditors with a mix of backgrounds, skills and experiences who bring diversity of thought. The chief audit executive should recruit, retain and promote talent in accordance with the organisation's diversity, equity and inclusion ('DE&I') policies and applicable legislation. We fully support this new principle, but also recognise that it could be challenging to demonstrate conformance.

- Principle 28: Includes requirements to ensure that the right tools
  and technologies are in place to support the function's impact and
  effectiveness e.g. use of data analytics and artificial intelligence.
  This requirement would benefit from including the culture and
  behaviours needed to ensure these are implemented and
  embedded in ways that derive real value.
- Principle 30: Key Performance Indicators ('KPIs') must allow the audit committee to assess internal audit's value, impact, effectiveness and efficiency. We understand that this principle is intended to encourage functions to be more ambitious in defining how they measure their value and impact, beyond completion of annual audit plans. To do so is not straightforward, but can help internal audit to strategically focus on activities that add the greatest value to the business, to articulate the value they provide to the business and to justify the return on investment in the function.



## Glossary of acronyms and abbreviations



AFM	Authorised Fund Manager
AI/ML/DL	Artificial Intelligence/Machine Learning/Deep Learning
ALCO	Asset and Liability Committee
AML	Anti-Money Laundering
AMLA	Anti Money Laundering Authority
AoV	Assessment of Value
APP	Authorised Push Payment
AWM	Asset and Wealth Management
BAU	Business As Usual
BCBS	Basel Committee on Banking Supervision
CBDC	Central Bank Digital Currency
ВоЕ	Bank of England
CASS	Client Asset Sourcebook
СР	Consultation Paper
CEO	Chief Executive Officer
CFO	Chief Financial Officer
CFTC	Commodity Futures Trading Commission
CDD	Customer Due Diligence
CRM	Contingent Reimbursement Model
CRR	Capital Requirements Regulation
CSDDD	Corporate Sustainability Due Diligence Directive
CSP	Cloud Service Provider
CSRD	Corporate Sustainability Reporting Directive
CVA	Credit Valuation Adjustment
СТ	Consolidated Tape
СТР	Critical Third Party

D&I	Diversity and Inclusion
DE&I	Diversity, Equity and Inclusion
DORA	Digital Operational Resilience Act
ЕВА	European Banking Authority
ECB	European Central Bank
EMR	Electronic Money Regulations
EMIR	European Market Infrastructure Regulation
ERP/EPM	Enterprise Resource Planning and Performance Management
ESAs	European Supervisory Authorities
ESMA	European Securities and Markets Authority
ESRS	European Sustainability Reporting Standards
ESG	Environment, Social and Corporate Governance
EU	European Union
FCA	Financial Conduct Authority
FPO	Financial Promotions Order
FinOps	Financial Operations
FRC	Financial Reporting Council
FRTB	Fundamental Review of the Trading Book
FS	Financial Services
FSMB/A	Financial Services and Markets Bill/Act
FTSE	Financial Times Stock Exchange
GDP	Gross Domestic Product
GI	General Insurance
НМ	His Majesty
HM Treasury	His Majesty's Treasury
IBS	Integrated Business Services

## Glossary of acronyms and abbreviations (continued)



ICARA	Internal Capital Adequacy and Risk Assessment
IFPR	Investment Firms Prudential Regime
IFRS	International Financial Reporting Standards
IM(A)	Internal Model (Approach)
INED	Independent Non Executive Director
IRB(A)	Internal Ratings Based (Approach)
ISO	International Organisation for Standardisation
IST	Insurance Stress Test
KPIs	Key Performance Indicators
LATR	Liquid Assets Threshold Requirements
LDI	Liability Driven Investment
MI	Management Information
MiFID	Markets in Financial Instruments Directive
MiFIR	Markets in Financial Instruments Regulation
ML	Machine Learning
MRM	Model Risk Management
NFTs	Non-Fungible Tokens
OFAC	Office of Foreign Assets Control
OFTR	Own Funds Threshold Requirements
OECD	Organisation for Economic Co-operation and Development
PRA	Prudential Regulation Authority
PSD2	Payment Services Directive 2
PSP	Payment Service Provider
PSR	Payment Systems Regulator
PSRs	Payment Services Regulations
RAO	Regulated Activities Order

RM	Risk Margin
	<del>-</del>
RWA	Risk Weighted Assets
SA	Standardised Approach
SARs	Suspicious Activity Reporting
SCA	Strong Customer Authentication
SCR	Solvency Capital Requirements
SDRs	Sustainability Disclosure Requirements
SEC	Securities and Exchange Commission
SFDR	Sustainable Finance Disclosure Regulation
SI	Statutory Instruments
SM&CR	Senior Managers and Certification Regime
SMF	Senior Management Function
SRS	Sustainability Reporting Standards
SUK	Solvency United Kingdom
TCFD	Taskforce on Climate-related Financial Disclosures
TCR	Transitional Capital Regime
TMTP	Transitional Measure on Technical Provisions
TPRM	Third Party Risk Management
TPR	The Pensions Regulator
UCITS	Undertakings for the Collective Investment in Transferable Securities
UK	United Kingdom
UN	United Nations
US	United States

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