

The background is a dark blue gradient with a complex pattern of glowing lines and dots. The lines are thin and curved, creating a sense of depth and movement. They are colored in shades of blue, purple, and red. The dots are small and bright, scattered throughout the scene, some appearing as if they are at the end of the lines. The overall effect is a futuristic, digital landscape.

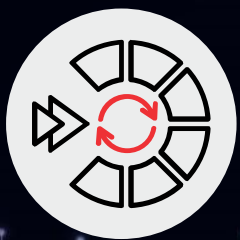
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# Digital Transformation Risk Radar

Investment Banks | June 2025

# Digital transformation

## Overview of trends and recent developments



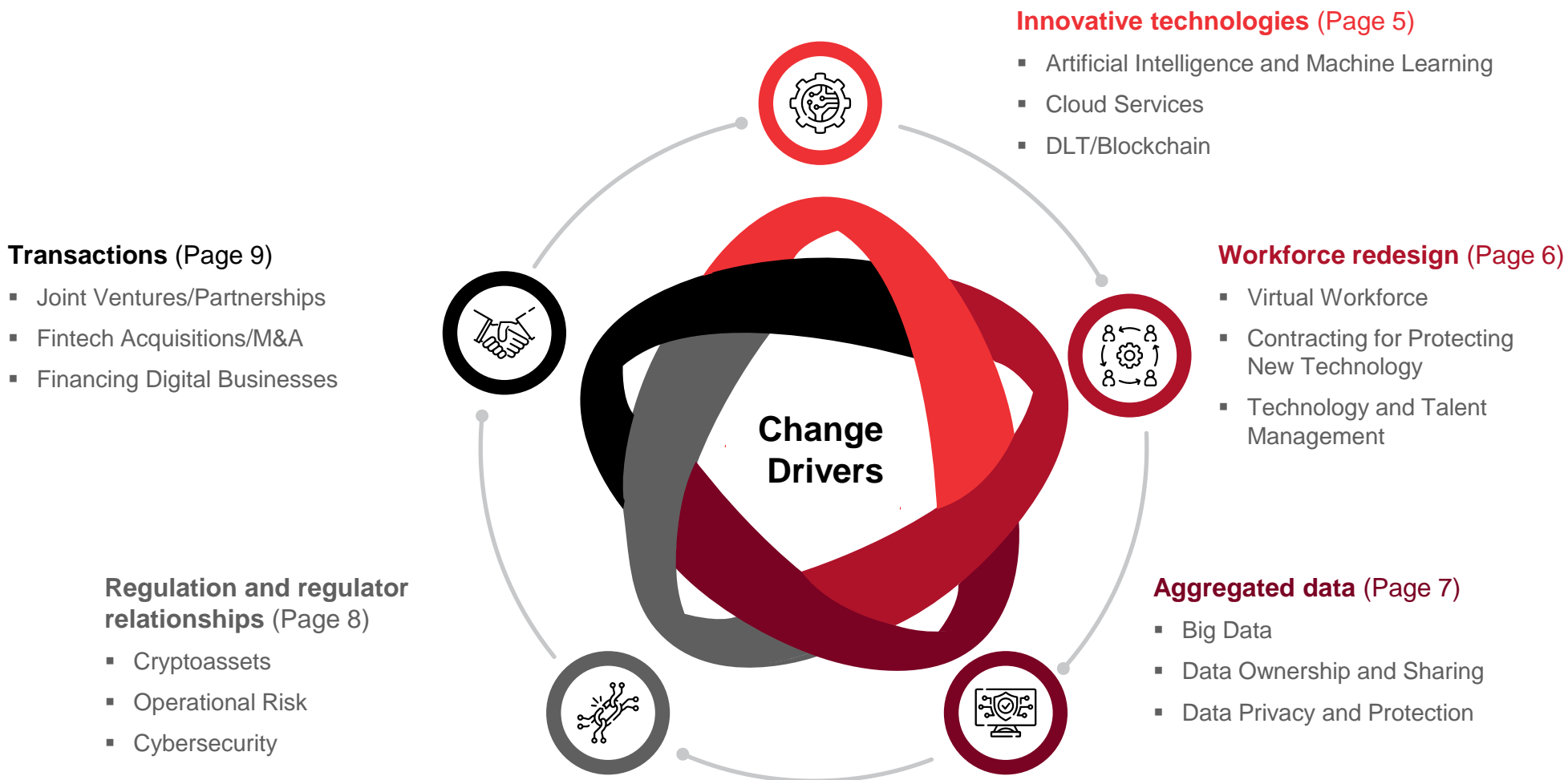
Digitalization and fintech are transforming business models, as we are seeing with the arrival of generative artificial intelligence. At the same time, the importance of operational risk and resilience has grown together with regulators' focus on it.

- Banks now operate in a world where customers increasingly wish to interact through social media, mobile apps and online platforms, while potentially having the ability to analyze vast quantities of data powered by the flexibility of IT solutions through the cloud.
- Technology adoption is a vital part of every financial institution's business model to react to disruptive competitors, meet higher customer expectations (over accessibility, functionality and ease of use) and to reduce costs improving operational efficiency. With interest rates beginning to fall, productivity growth limited and other services becoming commoditized and so less profitable, banks are looking to technology to provide new ways to offer value to customers and earn revenue. In consequence, banks are engaged in digital transformation journeys abundant with opportunity and risk (especially for legacy businesses) or are entering into new markets with unfamiliar regulatory rules.
- Artificial intelligence has the potential to revolutionize financial services. It can automate complex decision-making processes, enhance risk management, and personalize customer experiences. By learning from vast amounts of data, AI predicts market trends, detects fraud, and could provide tailored financial advice. However, it also raises challenges around data privacy, security, and ethics. Therefore, a balanced approach is needed to harness the benefits of AI while mitigating potential risks. In this respect, it can potentially both raise and mitigate vulnerabilities to cyberattack.
- Distributed Ledger Technologies (DLT), including cryptocurrencies and tokenization, offer the potential to play a transformative role. These technologies offer new methods for secure, transparent transactions and asset management, further evolving the financial landscape. Nonetheless, their adoption faces challenges such as interoperability and legal and regulatory certainty.
- Laws and regulations are lagging behind technological progress, but the pace of change is fast. Regulators are supportive of fintech when evaluating new technologies, however, they are concerned about governance, transparency, accountability and where technology, such as AI, does not perform as expected or fulfil legal requirements (e.g., not to discriminate). Similarly, regulators are concerned with the potential for financial crime and consumer protection — money laundering and high-risk investments with cryptoassets being a particular focus — and the risk posed to financial stability through overreliance on cloud services or by under-regulated, less resilient, tech companies on which financial institutions depend. Cyber security is a growing concern not only in respect of banks themselves, but as regards third- and fourth-party vulnerabilities. Unsurprisingly, regulators' expectations around the need for resilient systems and controls in the face of new technological risk are increasing, as is their appetite for enforcement action.



# Digital transformation

## Summary of risks index



# Digital transformation

## Drivers of change and risk



### Innovative Technologies

Businesses are at different stages of the digital transformation life cycle. Technology barriers are disintegrating, connectivity between AI/robotics, connected devices, blockchain machine learning, big data, virtual and augmented reality is accelerating. Organizations must bridge the gap between the reality of legacy processes/systems and digital aspirations.



### Workforce Redesign

Whether it's crowdsourcing, employee sharing, fixed-term staffing or other such arrangements, creating a fit-for-purpose skilled workforce (while protecting business interests), requires a solution that incorporates often multi-jurisdictional advice across many areas including employment, tax and protection of confidential information/trade secrets.



### Aggregated Data

Data is the currency of the digital economy and increasingly a key asset driving strategy. Data-driven business models give rise to a variety of novel legal issues which cut across compliance, data privacy, cybersecurity to antitrust, transfer pricing, VAT, tax planning, blockchain and more.



### Regulation and Regulatory Relationships

Laws and regulations lag behind technological progress. Given the evolving regulatory landscape, being at the forefront of changes is critical. Banks increasingly seek help to look around corners and predict the future course of regulation to help them manage existing and emerging risks.



### Transactions

Digitalization and the rate of technological change is driving cross-sector consolidation as businesses strive to acquire technologies, build in-house capabilities, diversify beyond their core businesses and build economies of scale. Business transformation whether through investments, partnerships, new business models or entering new markets may require a sophisticated approach to managing risk and M&A where legal counsel is invaluable.

## About Digital Transformation in Investment Banks

Digital transformation in investment banks involves leveraging advanced technologies like AI, blockchain, and big data to enhance operational efficiency, customer experience, and risk management. This shift enables banks to automate processes, offer personalized services, and improve decision-making through data analytics. Additionally, it fosters innovation in financial products and services, ensuring banks stay competitive in a rapidly evolving market. Ultimately, digital transformation is crucial for meeting modern customer expectations and regulatory requirements.



Increasing adoption of generative artificial intelligence. Banks are investing heavily in this technology to innovate processes and benefit from efficiencies, and partly through fear of being left behind.



Acceleration of remote delivery of financial services and their disintermediation with increasing modularity of financial services provision.



Growing importance of operational risk and resilience, for example, in case of cyber-attack with financial institutions dependent on cloud and other new technologies while holding data of great interest to hackers.



Banks are finding additional ways to partner with fintechs as more incumbents look to enter into the digital lending space. Technology is also leading to market consolidation as weaker institutions seek to save costs and benefit from scale.



The adoption of smart tech requires the licensing of (and or protection) of IP rights and new contracts fit for purpose. Moreover, workforces must adapt to the new environment with re-skilling and new talent recruited.

# Innovative technologies

## Risk profile

### Recent trends and developments

- After a decade of fits and starts momentum is building behind the development of markets in tokenized assets, namely tokenized-investment funds and –deposits (payments).
- Cloud service providers — the on-demand availability of computer system resources — which usually sit outside the regulatory perimeter, are fast becoming part of the financial infrastructure. This is because financial institutions are progressively getting more dependent on cloud computing due to economies of scale, flexibility, operational efficiencies and cost effectiveness.

Risk Rating: **Moderate**



### Associated risks

#### Artificial Intelligence and Machine Learning

Both AI and ML are increasing in use across a range of applications, for example, to assess credit quality, to price and market insurance contracts and to automate client interactions commonly with chatbots. The advent of generative AI has raised their profile even further. Both require proper management of their inherent risks — such as ethics, bias (e.g., when underwriting insurance and assessing credit) or accentuating market volatility in trading (e.g., herd behaviours) — through proper governance, auditability, "explainability" and accountability of their users. Regulation is increasing in this area, especially in the European Union.

#### Blockchain

Distributed ledger technology is versatile and has enormous potential such as over the tokenization of assets, but it is still in its infancy. Risks include the absence of concrete blockchain standards, limited inter-operability between platforms, an uncertain interface with legacy systems, exposure to cyber risks through shared infrastructure and an uncertain, evolving regulatory structure although this is improving. There is also uncertainty over the legal framework when a transaction goes wrong or disputes over property rights arise.

#### Cloud Services

Cloud presents challenges around data protection, banking secrecy, outages, security issues plus cyber-attack and concentration risk. There are potential systematic risks because large cloud providers could become a single point of failure when so many institutions rely on them. The fact that cloud providers are unregulated (although this is changing) and often sit in third countries raises further regulatory issues with supervisors requiring access and audit rights, augmenting the legal and regulatory tensions between all those involved. Increasingly, data localization is restricting the ease by which data may be transferred cross-border, thereby raising costs and, counter-intuitively, impeding regulatory oversight.

### Baker McKenzie Solutions – Key issues we advise on

- |  |  |  |
|--|--|--|
| ▪ Cloud  | ▪ Contracting for New and Improving Tech | ▪ Blockchain and Cryptocurrency Disputes |
| ▪ 5G   | ▪ IP Protection for Smart Tech           | ▪ Automated DR                           |
| ▪ AI & ML                                      | ▪ Tech Trade Wars                        | ▪ Smart Contracting                      |
| ▪ D2C Business Models                          | ▪ Tokenization                           | ▪ ESG data                               |
| ▪ Evolving/Increasing Regulation of Smart Tech | ▪ External Tech Investments/Financing    | ▪ Robotics                               |

# Workforce redesign

## Risk profile

### Recent trends and developments

- Leadership in financial services organizations must not only implement technological changes that are shaping the future workplace, but also keep the customer experience, core technology, cognitive automation solutions, and emerging forces like blockchain top of mind.
- Banks will need to understand how they can organize and operate digitally, hiring new talent and managers who are flexible, open to change, and comfortable with digitization. In addition, they will need to plan and implement careful reskilling and restructuring programs as they adapt to new technologies.

Risk Rating: **Moderate**



### Associated risks

#### Virtual Workforce

Banks in common with other financial institutions and their workforces are taking advantage of changes in work culture and technology. There are, however, a wide variety of legal issues to navigate when managing remote working, including employment, benefits, share-based awards, immigration, corporate and employment tax, general corporate matters, trade secrets and data privacy. Moreover, financial institutions are learning how best to manage the regulatory concerns over conduct supervision especially for customer or market facing roles.

#### Contracting for and Protecting New Technology

The adoption of smart technologies invariably involves the acquisition of goods and/or services, and/or the licensing of intellectual property (IP) rights. For example, through Services and License Agreements for software or other IP which the business needs to use for or following its digital transformation. Businesses need the managerial and legal knowledge to manage the risks around technology, when acquiring, compliantly using (without infringement), and where they create IP effectively protecting valuable commercial assets of the business. This may require upskilling, recruitment and, of course, external legal advice.

#### Technology and Talent Management

The impact of digital transformation means that businesses in the sector must ensure that their workforce adapts to the market new environment re-skilling existing employees and recruiting new talent. Financial institutions need to recruit more digitally and IT trained staff (e.g., in AI) and in doing so they have to compete against a range of businesses, including technology companies and fintechs to secure and keep the best talent. Additionally, existing staff must be adaptable and ready upskill to work with new technologies.

### Baker McKenzie Solutions – Key issues we advise on

- Transforming the Traditional Employment Model (e.g.; New Staffing Models)
- Remote Working (e.g.; Employment Regulatory Issues, Data Privacy, Trade Secrets, Tax, Real Estate)
- Digital Progress and its Impact on the Workforce (e.g.; Rise of Automation, Employee Surveillance)
- Managing Business Change and Disruption e.g., post-transaction integration and outsourcing



# Aggregated data

## Risk profile

### Recent trends and developments

- More and more types of data are being collected, including social media and other third-party data. Analyzing this "big data" is more efficient as new technologies allow its interrogation and analysis using algorithms and AI tools (including now generative AI) to design more targeted products and to develop new user cases. Mastering unstructured data offers further opportunities.
- Open Banking involves banks, at customer request, sharing data with third party providers, such as tech platforms, to allow them to offer services (like payments) directly to consumers. Extending this concept to other financial services e.g., pensions and mortgages is likely in the next few years.

**Risk Rating: High**



### Associated risks

#### Big Data

Big data allows more efficient data analysis and the leveraging of the vast quantities of information available nowadays to optimize decision-making. It is an essential requirement for artificial intelligence. The insurance sector with its need to evaluate risk and calculate premium is well known for its use of big data, as are fund managers seeking to identify optimum investment strategies. With big data come risks, for example, the need to keep data secure against cyber-attack and in the case of personal data, compliance with data protection laws, where the potential for significant fines has grown in recent years. But there are also privacy and ethical issues over the use of this data including inappropriate profiling.

#### Data Ownership and Sharing

With the value of data going up, businesses want to control data. Unsurprisingly, access to data, its use and its free flow between systems, parties and jurisdictions are hot topics across industries, with not all governments supportive given sovereignty, competition and consumer protection concerns. Often this is a grey area with legal and reputational risk. Legislation in the EU, however, seeks to clarify who can create value from data and establishes a framework for access to and use of customer data in financial services; subject of course to conditions. It will also facilitate businesses' use of cloud and edge services.

#### Data Privacy and Protection

Data privacy and security laws, which restrict how businesses collect, use, share, store, and disclose data, are heavily regulated in many countries around the world. And yet, data privacy and security regulation is still very much a moving target with many countries introducing comprehensive regulation and other countries with established regimes overhauling them to reflect the reality of the digital world. Banks must reconcile their obligations under e.g., the GDPR with other sector specific regulations or face large fines.

### Baker McKenzie Solutions – Key issues we advise on

- |  |                                    |                 |
|--|------------------------------------|-----------------|
| ▪ Data Privacy & Security Regulation and Enforcement | ▪ Data Sharing/Open Data           | ▪ Data in Deals |
| ▪ Integrated Global Cyber and Data Security Response | ▪ Ethics and Trust                 | ▪ Data Disputes |
| ▪ Information Governance                             | ▪ Data Centers/Data Infrastructure | ▪ Generative AI |
| ▪ Data Monetization                                  | ▪ Data as a Competitive Advantage  |                 |

# Regulation and regulator relationships

## Risk profile

### Recent trends and developments

- Digitization is already shaping the future regulatory environment in which financial institutions operate. It has increased regulators' expectations around the need for resilient systems and controls in the face of new operational and technological risk as well as financial crime; institutions face significant enforcement and litigation risk.
- Innovative use of technology and data is improving scrutiny of markets by regulators, so-called SupTech. Examples are finding the needle of market abuse in the haystack of transaction data by use of algorithms, mapping access to cash against consumer vulnerability, scraping the web for poor advertising or more quickly identifying red flags around potential wrongdoing.

**Risk Rating: High**



### Associated risks

#### Cryptoassets

After years of being kept at arm's length by traditional financial institutions and following a low point of market collapses in 2022, crypto is beginning to gain at least acquiescence, if not enthusiastic acceptance. While only a few banks currently provide access to crypto products and services, more plan to do so in the future. They are increasingly engaging in digital assets testing and looking to see how to integrate them into their services. Greater regulatory certainty is increasing the appetite of traditional financial institutions to enter this market and use this technology. A more supportive approach in the US, implementation of MiCAR in the EU and new regulatory frameworks in the UK and other countries have contributed to this trend, nonetheless reputational and legal risk remains high for banks.

#### Operational Risk

Operational risk and resilience have risen up the list of regulatory priorities in recent years. This can be linked to increasing levels of digitization and outsourcing in financial services. As the way in which services are provided is changing, new vulnerabilities are constantly emerging and, of most concern, incidences of cyberattacks are growing. This requires continual and expensive investment in IT, including systems and processes with informed oversight of outsourced services. Business continuity is a necessity.

#### Cybersecurity

Cyber risk is a top issue for financial institutions that are data-rich businesses and where protecting customer information is paramount. Unsurprisingly, the sector is one of the most heavily targeted for cyberattacks, being the recipient of one in every four such attacks in recent years. The average cost of a data breach in the financial sector is close to USD 6 million according to data from Statista. The complexity and scale of cyber threats continue to grow, posing risks to operations, reputation and customer trust. That leaves aside regulatory penalties. A further risk factor is the increasing reliance of financial service providers on third-party IT services providers – which is further accentuated by the adoption of artificial intelligence products.

### Baker McKenzie Solutions – Key issues we advise on

- Integrated Global Cyber and Data Security Response
- Evolving Regulatory Landscape for Transactions, Data and Smart Tech
- Forming and Maintaining Strong Regulator Relationships
- Understanding the New Digital Regulators
- Public Policy Work
- Cross-Border Compliance & Investigation Capabilities
- Blockchain and Cross-Border Trade
- Governance, systems and controls
- Operational risk and resilience



# Transactions

## Risk profile

### Recent trends and developments

- While there have been signs of M&A recovery, market challenges center around high interest rates, regulatory scrutiny, and geopolitical uncertainties. There is built-up demand for M&A and IPOs, in the technology sector with rising demand for AI, which may offer significant opportunity should macroeconomic conditions stabilize.
- Although many banks are progressing with digital transformations and AI innovation, the industry has been slow to integrate technological investments with changes in business models. This has limited the overall impact of technology on financial performance, and banks must seek to integrate tech through comprehensive enterprise-wide AI foundations.

**Risk Rating:** Moderate to High



### Associated risks

#### Joint Ventures/Partnerships

Fintech businesses are disrupting business models, but banks are partnering with them to compete through gaining access to their technology. This often takes the form of a joint venture, a separately incorporated and controlled company. Legally, such carve-out arrangements can be complex with respect to the transfer of assets (including IP rights) and liabilities. Where parts of existing businesses are transferred this may also affect employee rights. Additionally, there can be issues around regulatory supervision, including capital adequacy, and where a partnership is contractual in nature, it could be treated as outsourcing requiring adherence to further rules and guidance.

#### Fintech Acquisitions/M&A

Appropriate and adequate due diligence is essential when acquiring a Fintech. Many targets grow rapidly over a few years leading to many potential legal and compliance issues that need extensive due diligence with the risks accentuated in the regulatory space (e.g., contracts may not have properly been executed or IP rights protected). Moreover, operations may have been structured to fall outside of regulation – perhaps as a technical service or through outsourcing – but if operations are to be scaled up they'll likely receive greater scrutiny and issues may emerge. Such considerations are very important for cross border business where laws vary.

#### Financing Digital Businesses

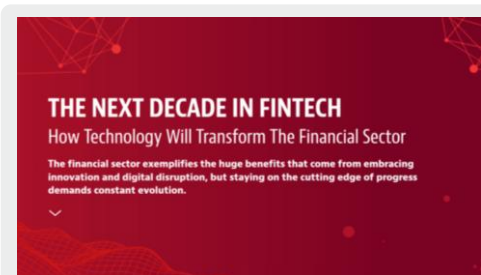
Business contemplating scaling up will need additional resources. A start-up licensed business may benefit from light touch prudential requirements over capital reserves. To operate at scale, regulators require more capital and liquidity to withstand shocks and protect customers. Moreover, where investment is sought from outside investors who exercise a degree of control over the business, regulatory approval may be needed, for example, that such persons are fit and proper. In cases of critical financial infrastructure, foreign ownership rules may apply.

### Baker McKenzie Solutions – Key issues we advise on

- Digitalization/Rate of Technological Change Driving Cross-Sector Consolidation
- Foreign Investment/Geo-political/Regulatory Issues Impacting on Deals and Reorganizations
- Buying vs. Building, Investment Methods Broadening e.g., Corporate Venturing, Acquire
- Supply Chain Issues (e.g., Due Diligence, Reorganization)
- Buyers: Producers/Consumers (Different Perspectives/Strategies)
- Financing, M&A, partnerships and JVs

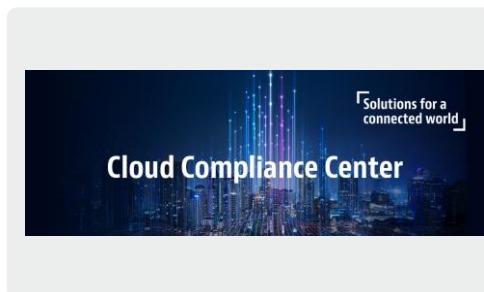
# Digital transformation in financial institutions

## Resources



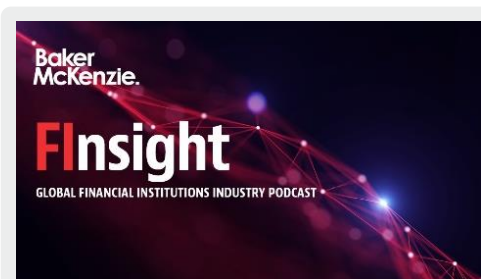
The Next Decade in Fintech series provides key resources exploring how technology will transform the financial sector.

[Visit the Site](#)



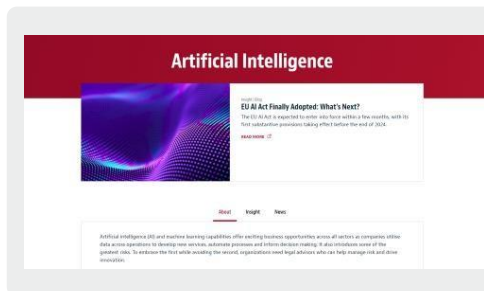
The Cloud Compliance Center aims to provide a snapshot of the legal and regulatory position of cloud in key jurisdictions of interest for financial institutions.

[Visit the Resource](#)



FInsight, Baker McKenzie's Global Financial Institutions Industry Podcast, provides recommendations and insights into sectoral developments and industry trends from Baker McKenzie's legal experts.

Available on: [Soundcloud](#) | [Spotify](#)  
[Apple Podcasts](#)



The Artificial Intelligence Hub provides a suite of AI resources and insights, developed based on our analysis and market experience.

[Visit the Resource](#)



The MiCAR Compliance Toolkit provides you with the practical steps needed to help you prepare for the new regulatory regime for cryptoassets in the EU

[Visit the Site](#)



Baker McKenzie's Financial Services Global Regulatory (FSR) Guide has been fully revised in 2024 and covers 35+ jurisdictions. It acts as a quick reference tool for changes in this rapidly evolving regulatory environment.

[View the Online Guide](#) | [Download PDF](#)

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Chambers 2010-2025

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Chambers 2009-2025

**Band 1** – Global-wide, TMT Chambers 2025

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Chambers 2025

**Artificial Intelligence**  
Global Guide 2025 : Global Market Leaders



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