

# European digital operational resilience

What's to come and how financial  
services can prepare



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# Introduction

Regulators across the globe are shifting their focus to make certain that financial services firms can deliver important services to their customers and withstand disruptions. Over the past few years, different regulatory regimes have developed their own definitions and expectations of operational resilience.

At the global level, the Basel Committee on Banking Supervision (BCBS) published in March 2021 its 'Principles for Operational Resilience'.<sup>1</sup>

These principles focus on:

- ① Governance
- ② Operational risk management
- ③ Business continuity planning and testing
- ④ Mapping interconnections and interdependencies
- ⑤ Third-party dependency management
- ⑥ Incident management
- ⑦ Resilient cyber security and Information Communication Technology (ICT)

This paper looks at the digital angle of operational resilience. It seeks to provide financial firms with:

- An overview of regulatory regimes in the Europe (EU), UK, and Switzerland)
- A summary of its interlinkages with pending cybersecurity policy proposals
- Considerations for firms as they prepare to implement these regimes within their organizations

<sup>1</sup> [Press release: Basel Committee issues principles for operational resilience and risk \(bis.org\)](https://www.bis.org/press/2021/03/210321bcbs-principles-for-operational-resilience-and-risk.htm)

# Regulatory proposals

## European Union (EU)

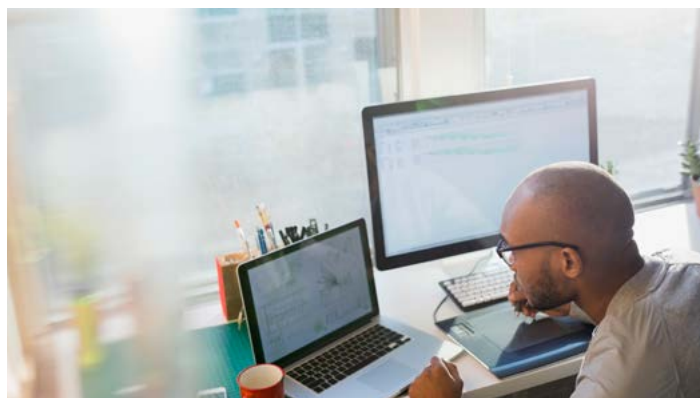
### DORA

The Digital Operational Resilience Act (DORA) seeks to provide a unified approach for mitigating ICT – related incidents and ensuring the financial sector in Europe can maintain resilient operations through a severe operational disruption. The European Parliament and the Council have reached a technical agreement on DORA, and final publication is due in early 2023. Financial services firms will then have two years for implementation.

DORA creates uniform requirements for the security of network and information systems of financial services firms. It aims to create a robust framework for the management of ICT related risks in the financial sector, whereby all firms will need to make sure that they can withstand, respond to, and recover from all types of ICT-related disruptions and threats. These requirements will be the same for all EU Countries.

#### Key points to note:

- ▶ DORA will apply to financial entities regulated at an EU level, and to critical ICT third-party providers (TPPs). The designation of TPPs is part of the Regulatory Technical Standards that are still to be defined.
- ▶ DORA is capabilities led; therefore, a digital resilience strategy and related testing strategy will need to be defined and implemented.<sup>2</sup>
- ▶ Critical third-country ICT service providers to financial entities in the EU, will need to establish a subsidiary within the EU, so that oversight can be suitably implemented.
- ▶ Critical ICT TPPs including cloud service providers will be supervised by one of the European Supervisory Authorities (ESAs).
- ▶ Penetration testing will be carried out in functioning mode and Member States' authorities may also be involved in the test procedures, in addition to ESAs.




#### How to prepare

Two main approaches we would recommend when preparing to comply with DORA:

- ▶ **Purely aligning to DORA:** this would be suitable for firms operating solely within a European country and do not have any cross-border activity.
- ▶ **Use an overarching Operational Resilience Framework:** integrating all regulatory requirements and core principles into the business. This is a possible option for firms operating outside of EU and/or in EU countries that have more stringent requirements.

<sup>2</sup> [How will the Digital Operational Resilience Act impact your organization? \(ey.com\)](#)





From our practical experience, we have noticed that a no one size fits all approach can be taken. However the clear first step to take is to **perform an impact assessment** of the new regulation as compared to the current operations. Depending on the approach chosen, the impact assessment can be aligned with the DORA requirements alone or perform under an overarching (maturity) assessment, using operational resilience framework enablers such as detailed questionnaires and roadmap material.

## NIS 2

The current NIS Directive on security of network and information systems entered into force in August 2016. It sets requirements regarding national cybersecurity capabilities of EU countries; rules for their cross-border cooperation; and requirements regarding national supervision of operators of essential services and key digital service providers.

The proposed NIS 2 Directive evolves the current state of play and aims to set the baseline for cybersecurity risk management and reporting obligations across a range of sectors including, energy, transport, health, and digital infrastructure. The revised directive seeks to remove deviations in cybersecurity measures across EU countries.

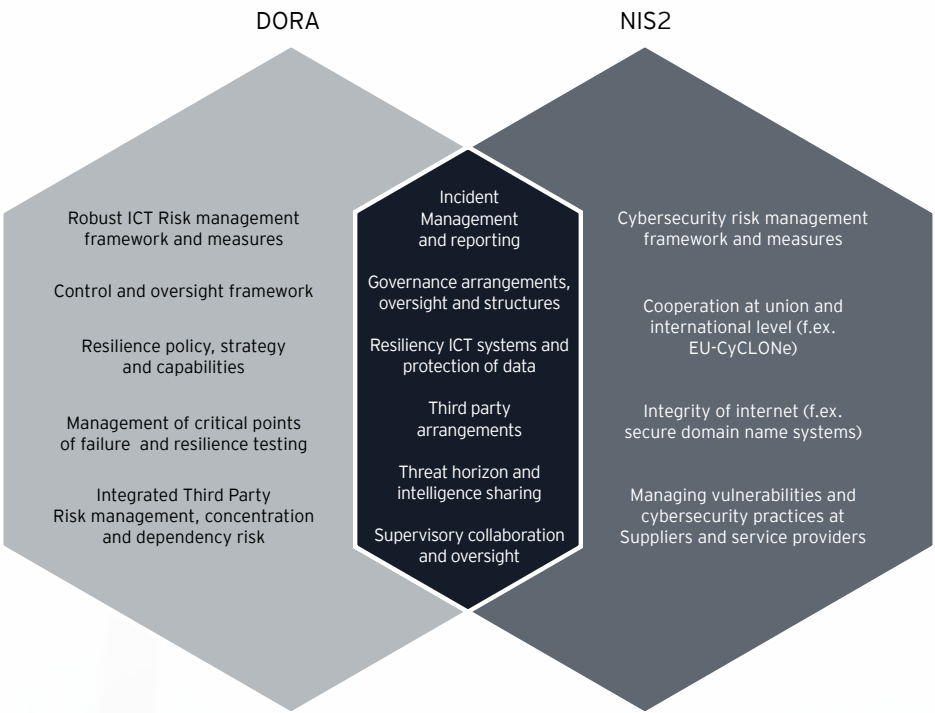
It also aims to achieve harmonization by setting out minimum rules for a regulatory framework and mechanisms for effective co-operation among authorities in EU Member States.

The Council and the European Parliament approved measures for a common level of cybersecurity across the EU under the NIS 2 Directive. The final text is expected to be published in early 2023. EU countries will have 21 months from the entry into force to incorporate its provisions into their national law.

# Interaction of DORA with NIS2

## DORA

- Focus on organizations in the financial industry.
- Focused on ICT governance, risk, resilience and ICT outsourcing.
- Prescriptive on procedures, controls
- Enhanced testing and focus on stress testing continuity and security.
- Focus on concentration risk and incident reporting/communications.
- DORA builds on the NIS directive and addresses possible overlaps via a lex specialis exemption.



## NIS2

- Focus on national level, EU level and international level and applies to more variety of industries.
- Baseline for cybersecurity risk management and reporting obligations and focus on network security and information security of essential and important services.
- Focuses on many authoritative entities such as the CISRT, ENISA and the commission.
- Focuses on aligning policies, authoritative process of cyber security on a national level.

## Main differences

	DORA	NIS2
Focus area	Organization	National, EU, International
Scope	Financial organizations	Diverse industries/sectors
Topic(s)	Range of topics relating to operational resilience	Network and Information Security
Objective	Implementing controls and activities	Aligning national policies and national EU authorities



## Building operational resilience – PS21/3 and Critical Third Parties Act

UK

### PS21/3

In March 2021 the Financial Conduct Authority (FCA), the Prudential Regulation Authority (PRA) and the Bank of England (the Bank) confirmed a new operational resilience framework for firms and Financial Market Infrastructures (FMIs). The new rules and guidance, came into force on 31 March 2022.

The regulators have also set out specific expectations for the management of outsourcing arrangements, including the PRA Supervisory Statement outsourcing and third-party risk management<sup>3</sup> and FCA Guidance for firms outsourcing to the 'cloud' and other third-party IT services<sup>4</sup>.

### Critical Third Parties Act

As financial services firms increasingly rely on third parties to provide important business services. There are concerns that if multiple firms rely on the same critical third-party, a disruption to its services could create systemic risks and threaten the stability of the UK's financial services sector.

The Financial Services and Markets Bill (FSM Bill), which is currently on its passage through the UK Parliament, will, therefore, provide the FCA, PRA and the Bank with the power to regulate third parties designated as "critical" in connection with the provision of services to financial service firms (firms) and financial market infrastructure entities (FMIs).

In July 2022, following the publication of the FSM Bill, the FCA, the PRA and the Bank published a Discussion Paper (DP) on Operational resilience: Critical third parties to the UK financial sector.<sup>5</sup> The DP sets out how the regulators might use their new statutory powers over CTPs, – including minimum resilience standards, resilience testing and how they might identify potential CTPs for review and designation by HMT. The regulators anticipate consulting on the proposed measures in 2023, once the FSM Bill receives Royal Assent.

<sup>3</sup> <https://www.bankofengland.co.uk/prudential-regulation/publication/2021/march/outsourcing-and-third-party-risk-management-ss>

<sup>4</sup> <https://www.fca.org.uk/publication/finalised-guidance/fg16-5.pdf>

<sup>5</sup> [DP22/3: Operational resilience: critical third parties to the UK financial sector | FCA](#)





### Key points to note:

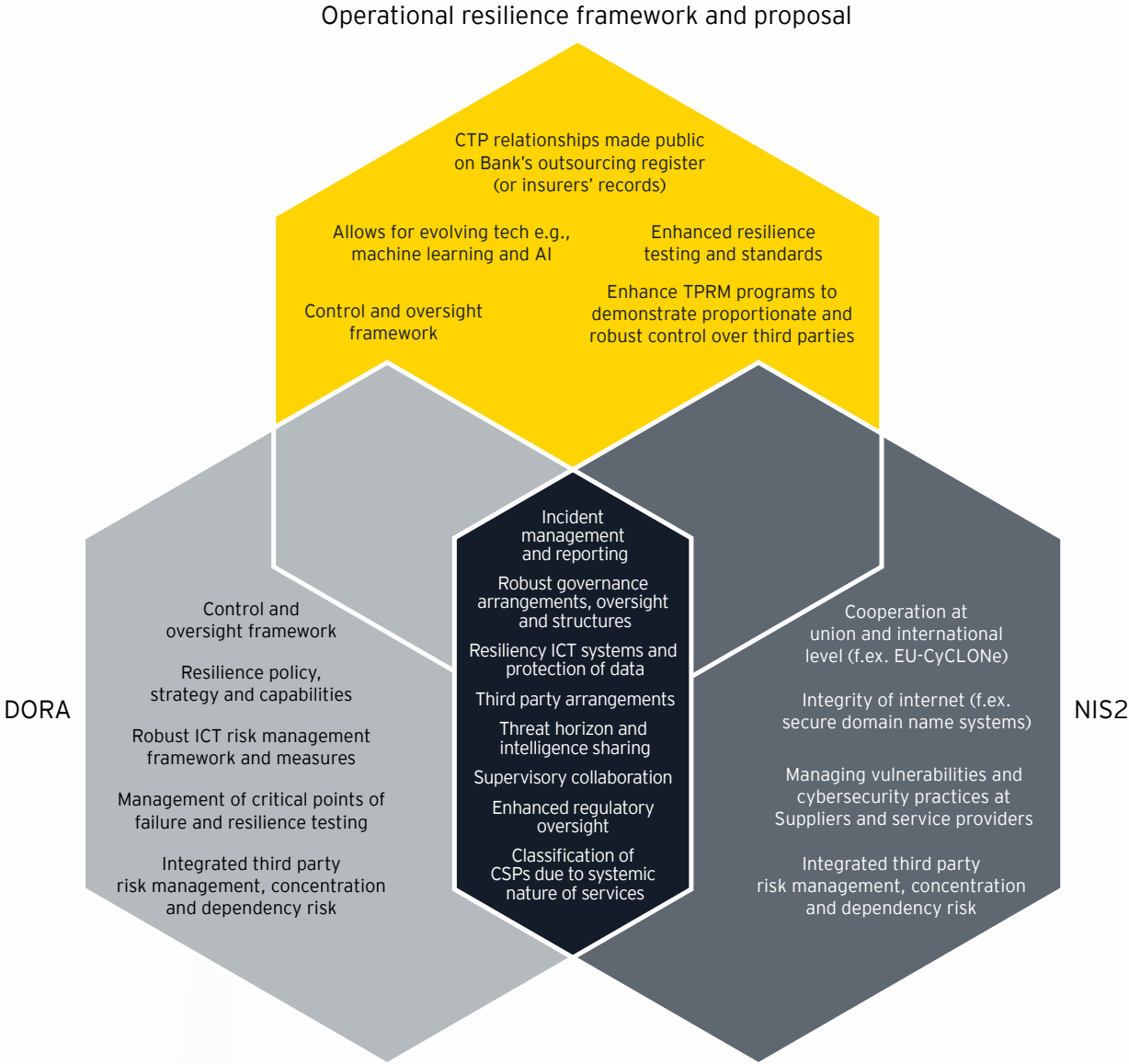
- ▶ The FSM Bill provides that HM Treasury (HMT) may designate<sup>6</sup> a person who provides services to one or more authorised persons, relevant service providers<sup>7</sup> or FMI entities as a “critical third party” (CTP).
- ▶ Certain ICT third party service providers are likely to be considered for designation as CTPs due to firms’ and FMIs’ increasing reliance on their services.
- ▶ If a third party is then designated as a CTP, the regulators will be able to exercise a range of powers with respect to the material services the CTP provides to the financial sector.
- ▶ Third-party providers of non-ICT services, e.g., claims management services to insurers or cash distribution, could also be considered for CTPs designation if deemed to meet the proposed statutory designation criteria.”



<sup>6</sup> Designation is allocated if a failure in, or disruption to, the provision of those services could threaten the stability of, or confidence in, the UK financial system

<sup>7</sup> Examples of relevant service providers include electronic money institutions, authorised payment institutions, payment institutions or regulated account information services providers

Difference and similarities between DORA/NIS2/UK operational resilience framework



<b>UK – Operational Resilience Framework</b>	<ul style="list-style-type: none"><li>▶ Focus on UK firms and financial market entities (FMIs).</li><li>▶ Focuses on important business services (IBS) provided to end users that impact regulators' objectives and sets the impact tolerance level for each IBS.</li><li>▶ Outlines the expectation for outsourcing and third-party risk management.</li><li>▶ The Financial Services Markets Bill provide statutory powers to FCA, PRA/BoE to regulate third parties designated as critical in connection with the provision of services to financial services firms and FMIs.</li></ul>
<b>UK – Critical Third Parties Act</b>	<ul style="list-style-type: none"><li>▶ Focus on how regulators will use statutory powers over Critical Third Parties (CTPs) and the potential measures they will be applied.</li><li>▶ Outlines minimum resilience standards for CTPs and resilience testing of CTPs (including identification and review by HMT).</li><li>▶ Scope includes cloud-service providers and non-digital providers.</li><li>▶ Includes enhanced oversight of CTPs by firms and regulators.</li></ul>
<b>DORA</b>	<ul style="list-style-type: none"><li>▶ Focus on organizations in the financial industry.</li><li>▶ Focused on ICT governance, risk, resilience and ICT outsourcing.</li><li>▶ Prescriptive on procedures, controls.</li><li>▶ Enhanced testing and focus on stress testing continuity and security.</li><li>▶ Focus on concentration risk and incident reporting/communications.</li><li>▶ DORA builds on the NIS directive and addresses possible overlaps via a lex specialis exemption.</li></ul>
<b>NIS2</b>	<ul style="list-style-type: none"><li>▶ Focus on national level, EU level and international level and applies to more variety of industries.</li><li>▶ Baseline for cybersecurity risk management and reporting obligations and focus on network security and information security of essential and important services.</li><li>▶ Focuses on many authoritative entities such as the CISRT, ENISA and the commission</li><li>▶ Focuses on aligning policies, authoritative process of cyber security on a national level.</li></ul>





# FINMA circular “operational risks and resilience”

## Switzerland

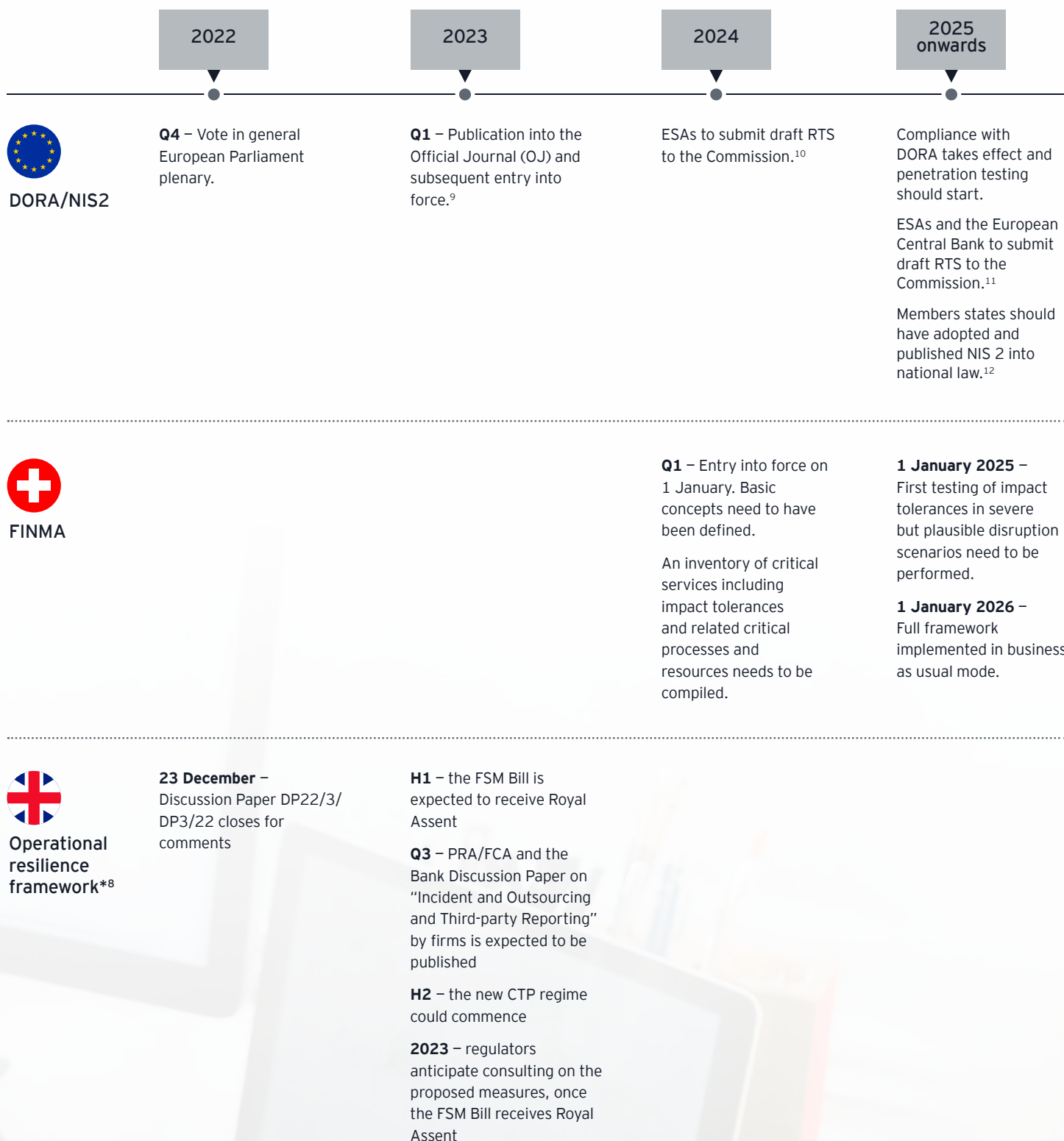
The updated FINMA Circular “Operational Risks and Resilience – Banks” introduces a new chapter on Operational Risk and Resilience for banks. Generally, in line with the BCBS principles on Operational Resilience, the goal of the new requirements is to improve the resilience of the Swiss financial market by strengthening the resilience of individual banks. The new requirements centre around “critical functions” that need to be identified and adequately managed.

### Key points to note:

- ▶ The requirements will enter into force on 1 January 2024 with a subsequent transition period for implementation.
- ▶ Currently no similar requirements are in place or planned for insurance companies. Given FINMA practice similar requirements are expected in the next five years.
- ▶ Key requirements follow the design of the BCBS principles for Operational Resilience.
- ▶ The Circular distinguishes between “large” (FINMA category 1-3) and “small” (category 4-5) banks, with several margins not applicable for “small” banks. This is in line with general FINMA practice.
- ▶ The adjustments to the qualitative requirements are principle-based and technology-neutral. Proportionality is adequately considered.



## Timeline



<sup>8</sup> Note: HMT will commence the CTP provisions, at a time of its choosing, by secondary legislation.

<sup>9</sup> Member states have 24 months to implement DORA into national law. A similar timeline is expected for NIS2 but Member States will have more discretion in the implementation of the rules as it is a Directive and not a fully harmonized regulation like DORA.

<sup>10</sup> ESA were mandated to submit draft RTS to the European Commission 12 months after DORA's entry into force.

<sup>11</sup> ESA and European Central Bank were mandated by the Commission to submit draft RTS 18 months after DORA's entry into force.

<sup>12</sup> Member States are expected to apply NIS2 21 months after entry into force.



## How to get prepared – key questions

It is important that firms start working on their operational resilience journey early. Below we have provided key areas/questions that firms should consider when improving and aligning their operational resilience plans to either DORA, NIS2, FINMA and/or the UK Operational Resilience Framework.

<b>Governance</b>	<ul style="list-style-type: none"> <li>▶ Are changes required to your company's governance structure to manage and perform oversight on resilience?</li> <li>▶ Have resilience roles and responsibilities been considered and allocated throughout 3Lines Of Defence?</li> <li>▶ Have reporting lines been established to enable informed decision-making on Board of three Directors OD and executive management?</li> </ul>
<b>ICT risk management framework</b>	<ul style="list-style-type: none"> <li>▶ Have the company's existing registers of ICT information been reviewed to ensure its appropriateness?</li> <li>▶ Does your company leverage opportunities to align to Operational resilience business service mapping to integrate views of criticality and/or importance?</li> <li>▶ Does your company apply "extreme scenarios" to identify risks linked to disruptions? And have the necessary measures been implemented to remain resilient?</li> </ul>
<b>ICT – related incident reporting</b>	<ul style="list-style-type: none"> <li>▶ Has a communication strategy for all stakeholders (i.e., internal, vendors, customers, third parties and authorities) been developed?</li> <li>▶ Have Business Continuity Plans been mapped to relevant critical functions and underlying processes and resources?</li> <li>▶ Have key controls been defined, documented, and mapped to critical functions?</li> </ul>
<b>Digital operational resilience testing</b>	<ul style="list-style-type: none"> <li>▶ Has the breadth, depth, and frequency of testing for critical ICT systems been tested?</li> <li>▶ If your company is an outsource service provider, have you reviewed your exposure to wider operational resilience requirements across your client base?</li> <li>▶ Has an inventory of "critical functions" been compiled and maintained, including regular reporting? And has the Board of Directors approved it?</li> <li>▶ Does the inventory include underlying processes, activities and resources (information and communication technology (ICT), data, facilities, people and third parties) for critical functions?</li> </ul>
<b>ICT party risk management</b>	<ul style="list-style-type: none"> <li>▶ If you are an ICT provider, has a review on your compliance against operational resilience requirements been undertaken? Has It been documented that your frameworks are "comprehensive, sound and effective" to manage ICT risks?</li> <li>▶ Has your procurement and third-party strategies been refreshed to consider concentration risk and resilience as part of the upfront and on-going third-party engagement?</li> <li>▶ If a third party – do your operational resilience programmes mirror the firms, you are engaged to and have you provided them with some level of assurance?</li> </ul>
<b>Information sharing</b>	<ul style="list-style-type: none"> <li>▶ Do you participate in collaborative forum to share information relating to cyber threats and threat intelligence with other financial institutions?</li> <li>▶ Has a process been implemented to ensure a secure transfer of information between financial institutions?</li> <li>▶ Do you keep track of national divergences regarding the implementation of NIS2?</li> <li>▶ If your organisation operates in other major jurisdictions such as the UK, has a review been undertaken to identify alignment and possible divergences?</li> </ul>





## How can EY help

EY teams regularly monitor regulatory developments including in UK, EU, and Switzerland, especially regarding DORA, NIS2 Directive and the UK Operational Resilience Framework.

Although there may be some changes, in the final versions of the proposed UK and European regulations. The current drafts provide ample context and indication for firms to begin preparing for implementation before the final publication.

Now is a good time for organizations to prepare. EY teams have performed several projects in this area and can help organizations with pragmatic and cost-effective options in this space Including:

- ▶ Delivering a global roll out to facilitate regulatory alignment and compliance
- ▶ Embedding resilience into firms' organisation
- ▶ Reviewing their critical processes, services, and assets
- ▶ Performing a gap analysis against the currently proposed drafts
- ▶ Sharing regulatory insights
- ▶ Sharing industry insights on existing and emerging best practices in relation to critical infrastructure arrangements

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