



Digital Operational Resilience Act (DORA)

Mitigating digital transformation risks through common EU-wide rules on operational resilience

■ Why is DORA being introduced?

- 1** To mitigate risks posed by growing vulnerabilities, due to the increasing interconnectivity of the financial sector
- 2** To address the shift in risk profile as a result of the increase of financial services digital adoption
- 3** To acknowledge and address the third party reliance underpinning the stability of the financial sector
- 4** To adopt a single, consistent supervisory approach to operational resilience across the single market

Operational Resilience is the ability to build, assure & review operational integrity from a technological perspective by ensuring, either directly or indirectly, through the services of ICT (Information and Communication Technologies) third-party providers.

The full range of ICT-related capabilities needed to address the security of the network and information systems which a financial entity makes use of & which support the continued provision of financial services & their quality.



Building a better
working world

■ **Key areas of DORA**

DORA scope and rollout

DORA was published in the Official Journal of the European Union as Regulation (EU) 2022/2554 of the European Parliament and of the Council on digital operational resilience for the financial sector.

DORA is directly applicable in each EU state. Further technical standards will be developed by the European Supervisory Authorities (EBA, ESMA, EIOPA) and compliance with DORA will be overseen by the existing National Competent Authority framework.

The Act will apply across the full financial sector as well as to additional firms captured within the expanded regulatory perimeter under the term ‘ICT third-party service providers’, which will include services such as cloud resources, data analytics and audit.

The regulation is in force from 16.1.2023 and shall apply from 17.1.2025.



ICT risk management framework and governance

Builds largely on the EBAs ICT and Security Risk guidelines, defining how to manage risks through each stage of their lifecycle, emphasising the role of senior management and expanding the requirements to include a digital resilience strategy. There are also additional requirements around disaster recovery, communications and crisis management. DORA also sets out requirements to learn and evolve both from external events as well as the firm’s own ICT incidents.

Incident reporting and information sharing

Expands the reporting of ICT-related incidents to sectors not currently covered. It also addresses the multitude of reporting requirements imposed on a firm, it attempts to streamline reporting with common templates, timeframes and single point of reporting. Additionally, the guidelines encourage collaboration among trusted communities of other financial entities on cyber threat information and intelligence.

Management of ICT third party risk

Builds on existing EBA Outsourcing requirements, requiring firms to expand their register of providers to include all ICT related contractual arrangements rather than just those classified as outsourcing. DORA also requires firms to have a strategy on ICT Third Party risk. It sets out more detailed guidance around the content of exit plans and substitutability assessments as well as requirements to test them. The regulation also looks to limit the use of Third Parties outside of the EU.

Operational resilience testing

Suggest that firms should establish testing programs proportionate to their size, business and risk profiles which include a range of assessments, tests, methodologies, practices and tools. Ultimately, testing should be risk-based and take into account the risk horizon, as well as firm-specific risks and the criticality of ICT resources and the services that they support. Testing should consider the principle of applying ‘extreme scenarios’ where relevant and involve participation of contracted Third Parties.

■ **Next steps**

Financial Institutions currently under the European Commission’s supervisory model and scope should assess if their current state meets the expanded regulation and plan accordingly to respond across the themes.



Suggested considerations

ICT risk framework Assess existing ICT risk strategy, policies, procedures and tools. Consider roles and responsibilities skills in IT and Risk.	Testing - ‘basic’ Review the scope and coverage of what would constitute ‘digital operational resilience testing’ program against DORA articles.	Testing - ‘advanced’ Continue to assess the scope of threat-led penetration testing (akin to CBEST and TIBER), which contributes to DORA testing expectations.
‘Critical’ ICT third party status Assess the services received from third party service providers to identify any that would need an additional level of governance and oversight.	Governance Assess existing ICT risk governance (for regulated entities and inter-entity) to identify gaps in direction, evaluation or monitoring of ICT risk topics.	Incident reporting Review incident identification, classification and reporting protocols against leading practice (including existing PSD2 expectations) to identify if investment in process/tooling is needed.

■ **EY operational resilience service offerings**



Current state assessments of resilience capability and building a multi-year roadmap

Perform assessment by leveraging existing mapping information (such as business impact analysis, privacy data flow mapping, technology asset inventories) that exist within the organisation.



Understanding clients’ critical end-to-end business services, mapping and setting impact tolerances for each of them

Identify important business services, to ensure resilience capability is proportionate and helps in differentiating which areas need resilience measures due to the harm that their outage could cause.



Setting resilience dashboards and reporting for senior stakeholders

Dashboards and reporting to key stakeholder should be actionable and understandable, and include information on significant initiatives, investments, regulatory focus areas and emerging risk themes.



Profiling third parties and assessing their risk and controls leveraging your technology and framework or ours

Service risk profiling and perform global onsite and remote-control assessment execution across all risk domains (e.g. resiliency, cyber, financial health and regulatory compliance).

Contacts

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