What is the Digital Operational Resilience ACT (DORA) at a glance:

This is the first piece of legislation at the European level addressing the topic of digital operational resilience for financial services. The DORA represents the EU’s most important regulatory initiative on operational resilience and cyber security in the financial services (FS) sector and goes a considerable way to consolidating and upgrading the requirements firms will face.

The DORA will require firms to adopt a broader business view of resilience, with accountability clearly established at the senior management level. It applies to the vast majority of FS firms operating in the EU and establishes binding rules for ICT risk management, incident reporting, resilience testing and third-party risk management (TPRM).

The DORA also establishes the world’s first framework that allows FS supervisors to oversee Critical ICT Third Party Providers (CTPPs) including Cloud Service Providers (CSPs).

A final agreement has been reached on the EU Digital Operational Resilience Act (DORA); the agreement now published gives firms a basis on how to begin work to prepare for implementation. It is expected to be finalised in the October’s European Parliament Plenary session.

Firms should now conduct a gap analysis to develop a roadmap to design and implement an enhanced operational resilience framework by Q4 2024 (24 months), in line with DORA’s new requirements.

Firms should also consider how the DORA can act as a catalyst for how they manage digital risks and how they understand the impact of operational disruptions on their business and customers.

In this analysis, produced with Deloitte’s expert colleagues around Europe, we analyse the DORA’s five pillars to highlight significant changes that firms will need to make as a result of DORA and potential implementation challenges across the five pillars of the DORA agreement.
Part I: What does the final DORA agreement mean for firms? – analysis across the DORA’s five pillars

1. ICT risk management requirements – a broader focus across critical business functions

The DORA’s ICT risk management framework puts the onus on the firm’s management body to take “full and ultimate accountability” for the management of ICT risks, for setting and approving its digital operational resilience strategy, and for reviewing and approving the firm’s policy on the use of ICT Third Party Providers (TPPs), among other responsibilities. The DORA gives competent authorities the power to apply administrative penalties and remedial measures on members of the management body for any breaches of the Regulation.

The DORA’s ICT risk management requirements are largely in line with the Guidelines from the EBA on ICT Security and Risk Management (2019) and from EIOPA on ICT Security and Governance (2020), but their newly binding nature through now being in primary legislation will intensify the supervisory scrutiny that firms can expect to face.

The ICT risk management framework requires firms to set risk tolerances for ICT disruptions supported by key performance indicators and risk metrics. Firms must also identify their “Critical or Important Functions” (CIFs) and map their assets and dependencies. The inclusion of CIFs in the final DORA text is a significant evolution and refines the focus of activity throughout the entire framework (particularly re: incident reporting, testing and TPRM). Meeting these requirements will challenge most firms to broaden their operational resilience capabilities, more clearly articulate their risk appetite for disruption across critical functions (not just for technology failure or a cyber incident), and more accurately be able to map and understand the interconnections between their ICT assets, processes, and systems and how they support service delivery.

A new inclusion in the final DORA text is the requirement for firms to carry out business impact analyses based on “severe business disruption” scenarios (also present in the EBA Guidelines). This will likely contribute to growing supervisory pressure for firms to develop more sophisticated scenario testing methods (similar to the drive we are seeing among firms applying the UK operational resilience framework) and to build redundancy and substitutability into the systems that support their CIFs.

2. ICT incident classification and reporting – consolidation of existing requirements but with significant enhancements

The DORA’s incident reporting framework is meant to streamline a number of existing EU incident reporting obligations that apply to FS firms. It will nevertheless create a substantial new classification, notification and reporting framework that will challenge firms to improve their ability to collect, analyse, escalate, and disseminate information concerning ICT incidents and threats. In our view, most firms do not currently possess all the capabilities needed to assess the quantitative impact of incidents and analyse their root causes in the way they will need to under the DORA.

The final DORA text adds “significant cyber threats” to the list of events that firms must classify, but in line with parallel amendments made to the Network Information Security Directive (NIS2) reporting them will be optional. However, in the event that a client or counterparty is exposed to a significant cyber threat, the DORA requires FS firms to notify them and to provide information on appropriate protection measures to defend against the threat. Entities are also required to record all significant cyber threats, which will require a higher incident management capability to monitor, handle and resolve cyber incidents.

For the ICT-related incident reporting, the final text deletes all the original reporting deadlines of the proposal and delegates this to the ESAs to specify in technical standards (due 18 months after entry-into-force). For firms, this means that a clearer view of the operational feasibility of the new framework will not come for some time.
Finally, the ESAs are also expected to prepare a joint report assessing the feasibility of further centralisation of incident reporting through the establishment of a single EU Hub for major ICT-related incident reporting by firms. Streamlining ICT-incident reporting is expected to reduce the burden of complying with multiple incident reporting requirements in the financial sector, while also supporting a better collective understanding of cyber threats on a cross-border basis.

3. Digital operational resilience testing – introducing challenging new requirements

The DORA establishes a digital operational resilience testing requirement for all in-scope firms (except for microenterprises) where they will have to:

- Show that they conduct an appropriate set of security and resilience tests on their “critical ICT systems and applications” (a potentially more granular definition that CIFs) at least annually.
- “Fully address” any vulnerabilities identified by the testing. Together with the business impact analysis requirement, this could evolve into a significant area of supervisory scrutiny and push firms to develop broader and more accurate testing and scenario analysis capabilities; and,
- Firms above a certain threshold of systemic importance and maturity (to be specified by a Regulatory Technical Standard (RTS)), will need to conduct “advanced” Threat-Led Penetration Testing (TLPT) every three years (unless amended by national authorities on a firm-by-firm basis).

Negotiators chose to specify that the methodology for the TLPT testing should be developed in line with the ECB’s existing TIBER-EU framework, so firms currently running or moving towards TIBER testing can have some confidence that this work will count towards the DORA’s advanced testing requirements.

The DORA also requires FS firms to include all TPPs supporting CIFs in advanced testing exercises. This is rarely done in TLPT exercises in the FS sector today, and something that will likely require significant planning and mapping of TPPs to CIFs. If a TPP cannot participate for security reasons, the DORA allows for the TPP to conduct its own TLPT as a form of “pooled testing” for the FS firms to which it provides services. This is a developing area of shared assurance, but one which will need collective action from the FS industry to operationalise.

4. TPRM – strengthening the European FS framework

The TPRM requirements in the DORA are broadly aligned to the existing ESAs’ Guidelines, but ESMA and EIOPA’s Guidelines only cover outsourcing to CSPs. The DORA will therefore expand these requirements to non-CSP ICT outsourcing for firms not applying the EBA Guidelines.

The DORA TPRM requirements, like the ESA Guidelines, contain several contractual terms that firms must include in ICT outsourcing contracts by the implementation deadline in Q4 2024. Placing these in binding law, as the DORA does, will increase the pressure on FS firms to negotiate these terms with their providers where they have been unsuccessful before. Certain terms, such as the TPP providing “unrestricted access to premises” in contracts supporting CIFs, may be more difficult to implement than others.

The DORA was amended in negotiations to make the development of a “holistic multi-vendor strategy” an optional part of the ICT risk management strategy, but supervisors will still have several levers to use to influence firms here. Firms must conduct concentration risk assessments of all outsourcing contracts that support the delivery of CIFs. This will be a challenging task, but also one which may make certain operating model decisions difficult to justify to supervisors without the adoption of a multi-CSP or multi-vendor approach or having a credible resilience framework to demonstrate why this is not needed.

5. ICT Third Party Providers oversight framework – the world’s first FS oversight regime for third parties

The new oversight powers of the ESAs from the original DORA proposal are largely maintained by the final agreement. This means that TPPs that are designated as “critical” will be subject to extensive supervisory powers that will allow the ESAs to assess them, ask them to change security practices, and sanction them if they do not. This will push CTPPs to demonstrate that they can improve the resilience of their own operations that support FS firms, and particularly where the CIFs of FS firms are implicated.

Several new safeguards have been added into the final DORA text around the ability of authorities to order FS firms to suspend or terminate their contracts with CTPPs. This should provide firms with some added confidence that these powers will only be used in exceptional circumstances and with due regard to the impact they would have on the sector.

The final version of the DORA also significantly expands the role of the Joint Oversight Forum (JOF), a group of the ESAs, relevant authorities, supervisors, and independent experts. The JOF will now play a more important role in developing consistent best practices for the oversight of CTPPs, and could, over time, establish a clearer standard for their expected level of resilience.
Part II: Important technical standards are still coming
A key feature of the DORA agreement is the extent to which critical details about how the new rules will function in practice are delegated to secondary rulemaking (known in EU policy as “Level 2”). In most cases, the ESAs working together in the Joint Forum will develop these rules as RTS or Implementing Technical Standards (ITS). In the case of the CTPP oversight framework, the European Commission will develop two Delegated Acts (see Table 1 below for a list of all Level 2 measures in the DORA).

Table 1: The DORA’s Level 2 mandates and timing

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<tr>
<th>Level 2 mandate</th>
<th>Deadline for final ESAs standard</th>
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<tbody>
<tr>
<td>RTS on level of detail required in firms’ ICT TPP strategies</td>
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<tr>
<td>RTS specifying further elements of the ICT risk management framework</td>
<td>12 Months after entry-into-force (Estimated for Q3 2023)</td>
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<tr>
<td>ITS on the Register of Information on ICT third party contractual arrangements</td>
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<tr>
<td>RTS on reporting of major ICT and cyber incidents to authorities</td>
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<tr>
<td>RTS on scope and additional elements for advanced testing requirements</td>
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<tr>
<td>RTS on key contractual provisions for subcontracting functions that support CIFs</td>
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<tr>
<td>RTS on the designation of members of a Joint Examination Team</td>
<td>18 Months after entry-into-force (Estimated for Q1 2024)</td>
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One practical implication of the Level 2 policy process is that there will be another 12-18-month period of policy uncertainty for firms in some areas of the Regulation, particularly regarding the ICT incident reporting framework and the rules and scope for advanced resilience testing, among others. During this time, firms will need to forge ahead with implementation work that they can initiate based off the Level 1 text. Firms should also pay close attention to the consultative versions of the RTSs/ITSs when they are released, as they usually are quite similar to the final versions that are eventually adopted by the ESAs.
**Part III: Now is the time for firms to act**

Now that the technical agreement on the DORA has been finalised, Financial Services firms need to begin to plan seriously for the task of implementing the Regulation. As we have said earlier in this analysis, we believe the DORA to be a game changer for how Financial Services firms approach operational resilience, as it will push them to take a broader view of resilience and develop sophisticated new capabilities in areas such as CIF identification, reporting, impact measurement and testing. The DORA should be seen as a catalyst for firms to accelerate strategic change in how they manage digital risks, and how effectively senior management and boards are able to evaluate the business impact of operational disruptions and understand the mitigants at their disposal.

No firm should wait until the end of the 24-month period as this will be a significant task, not least as firms will have to factor in Level 2 technical standards as they become available and are finalised. Getting a head start before the implementation period begins later this year will buy firms valuable time to prepare. In particular, firms should bear the following two considerations in mind:

**Prepare for increased supervisory engagement:** when the DORA enters into force, it will grant national and EU-level supervisors sweeping new mandates and powers on digital operational resilience. Instead of seeing the DORA as a “box ticking” compliance exercise, firms should expect their relevant authorities to develop supervisory frameworks that use their new powers to push firms to improve their ability to assess and enhance their operational resilience-related capabilities. As supervisors’ own understanding of operational resilience increases, so too will their likely demands for firms. This has been the experience so far in the UK with the new supervisory framework on operational resilience. Firms should also be conscious that where multiple authorities are involved, whether prudential/conduct; home/host, or national/ EU-level, differing supervisory objectives and priorities around the impact of ICT disruptions may make keeping up with expectations even more challenging.

To understand how these supervisory frameworks are likely to develop, firms should focus on areas of the DORA that demand regular outputs that can be challenged by supervisors. For instance, the new business impact analysis standards in the ICT Risk Management chapter, read alongside the requirement for firms to carry out resilience testing for systems supporting CIFs at least annually and to “fully address” any vulnerabilities identified look set to amount to a significant area of scrutiny for firms. Supervisors are likely to push them here on the severity of scenarios used, the sophistication of testing methods, the granularity of the underlying systems mapping and the completeness of remediation work to address vulnerabilities.

**Identify capabilities that will require investment/development:** many of the DORA’s new requirements will demand substantial investment in the governance, risk, and compliance framework around ICT, Cyber and TPRM functions as well as follow-on work to address operational vulnerabilities that are identified. Firms should conduct a gap analysis based on the final requirements in the DORA Level 1 text, updating it as draft Level 2 standards become available, to identify where capability, resource and expertise shortfalls currently exist and will need to be corrected during the 24-month implementation period. Based on our analysis of the final DORA agreement, this gap analysis should focus in particular on:

- ICT risk governance practices including the identification of CIFs;
- The maturity of incident and threat data collection and analysis capabilities;
- The sophistication of scenario testing and severe scenario design (as discussed in the point above); and
- The integration of ICT outsourcing processes and data (including the ability of firms to analyse concentration risks in third and fourth parties).

Some parts of the FS sector, such as large cross-border groups (which will have to consider a group-wide approach), will have higher levels of current-state capabilities than others and may have a head start in complying with the DORA’s new requirements. Supervisors, however, are likely to expect better-developed capabilities from larger firms, and market-leading capabilities in firms where operational disruptions could have systemic consequences due to the criticality of their services. All firms are, therefore, likely to be challenged by the DORA and the 24-month implementation period that will begin later this year. They should waste no time and begin to plan for the DORA’s implementation today.

In our view, several “no regret” actions firms should be considering include:

- **ICT risk management:** conducting a gap analysis of existing ICT risk management and governance practices, specifically through a critical function lens, will be a worthwhile exercise. Additionally, increasing resources dedicated to threat and incident detection and improving firm-wide ICT security awareness training programmes with a special focus on awareness of management bodies will be beneficial.

- **Incident reporting:** running an incident management and reporting maturity evaluation to understand the firm’s current-state capabilities and evaluate the firm’s awareness of the multiple ICT incident reporting requirements that apply in the FS sector.

- **Resilience testing:** understanding the skills and capabilities required to shape and run resilience testing, including training sessions for board members on resilience testing methods (including TLPTs if likely to be in scope of advanced testing requirements), and the implications for remediation.

- **TPP risk management:** focusing on improving mapping of TPP contracts and connections, documenting and reviewing third party vulnerabilities to help inform the development of a risk containment strategy.
How Deloitte can help
Deloitte can help you along the entire journey towards compliance with DORA by assessing your current readiness and proposing measures to meet the regulatory requirements while customising the remediation plan to your specific environment. Deloitte can help you improve your current capabilities and prepare your organisation to comply fully with DORA.

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