

Mastering **DORA** compliance with Vulcan Cyber

The Digital Operational Resilience Act (DORA) is an EU regulation aimed at **keeping the financial sector secure**. The Vulcan Cyber ExposureOS (exposure operating system) helps organisations in achieving DORA compliance for operational resilience and continuity.

How Vulcan Cyber can help with DORA

The DORA directive	Vulcan Cyber capabilities
ICT Risk Management	The Vulcan Cyber ExposureOS consolidates, deduplicates, and prioritises vulnerability data from various sources, including applications, cloud environments, and traditional infrastructure.
Incident Reporting	With advanced reporting capabilities, Vulcan Cyber can support prompt and transparent ICT-related incident reporting ensuring continuous tracking and risk measurement.
Operational Resilience Testing	Vulcan Cyber aids in the regular testing of operational resilience against digital disruptions with its focus on a risk-based approach to managing vulnerabilities.
Monitoring ICT Third-Party Risk	Through ingesting third-party risk monitoring data, organisations get a holistic view of the entire risk within one operational view.

RISK-BASED PRIORITISATION

Vulcan Cyber enriches vulnerability data beyond severity-based scoring with environmental, threat intelligence, and business impact insights for better prioritisation.

REMIEDIATION ORCHESTRATION

Vulcan Cyber enables organisations to orchestrate and automate the mitigation process, ensuring that identified vulnerabilities are addressed promptly and consistently.

RISK EXCEPTION MANAGEMENT

The Vulcan Cyber platform allows organisations to apply their risk-acceptance policy to manage and remediate vulnerabilities according to their true risk.

About Vulcan Cyber

Vulcan Cyber has developed the market-leading exposure operating system (ExposureOS) to provide information security teams with one platform to prioritise, orchestrate, and mitigate exposure risk at scale throughout the entire attack surface.

Vulcan Cyber is named a vulnerability risk management market leader in the Forrester Wave and Omdia analyst reports.



Mastering NIS2 compliance with Vulcan Cyber

The European Union's NIS2 Directive aims to strengthen the **resilience of network and information systems** with an emphasis on preparedness, response, and collaboration against evolving threats, setting new standards for European cyber security practices.

How Vulcan Cyber can help with NIS2

The NIS2 directive	Vulcan Cyber capabilities
Risk Management	The Vulcan Cyber ExposureOS consolidates, deduplicates, analyses, and prioritises vulnerability data from various sources to ensure comprehensive exposure risk management.
Incident Reporting	With advanced reporting capabilities, Vulcan Cyber provides thorough incident reporting handling to ensure continuous tracking and risk measurement.
Supply Chain Security	Vulcan Cyber helps organisations to manage and secure their software supply chains by centralising risk landscape in one operational view.
Continuous Improvement	The Vulcan Cyber platform enables ongoing monitoring and assessment of cyber security measures to cater to the dynamic nature of evolving cyber threats.
Collaboration and Information Sharing	Vulcan Cyber fosters collaboration within and across organisations by providing infrastructure for sharing information and conducting joint threat analysis and remediation.

CONTINUOUS COMPLIANCE MONITORING

Vulcan Cyber provides out-of-the-box and customised reporting for executives and practitioners to ensure compliance adherence.

CENTRALISED EXPOSURE RISK MANAGEMENT

By aggregating and correlating security findings from infrastructure, application, and cloud environments, the platform allows organisations to manage risk comprehensively.

RISK EXCEPTION MANAGEMENT

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