

Accelerate your DORA readiness with SecurityScorecard

The Digital Operational Resilience Act (DORA) takes effect on January 16, 2025. Financial institutions across the EU, along with their service providers – regardless of region – must ensure compliance by mitigating risks related to information and communication technology (ICT) and strengthening the resilience of their digital supply chains.

Challenge

DORA mandates that organizations report supply chain breaches within as little as four hours, proactively address at-risk suppliers, and manage concentration risks. Achieving these outcomes requires a fully operationalized supply chain cybersecurity program, yet many organizations face challenges in moving beyond security questionnaires. These questionnaires provide only a point-in-time snapshot, are time-consuming to review, and fail to deliver actionable insights.

Solution

SecurityScorecard provides a comprehensive solution to meet the core requirements of DORA. With its Supply Chain Detection and Response platform, you gain continuous, independent visibility into the threats and vulnerabilities affecting your supply chain. DORA emphasizes a proactive approach to managing supply chain risks, and SecurityScorecard empowers you with the confidence to achieve compliance through complete transparency into the structure, security posture, and downstream impact of incidents across your extended supply chain.

Supply Chain Detection and Response benefits



Uncover shadow IT

Identify active but unreported suppliers across your 3rd, 4th, and nth party ecosystem



Conduct rapid due diligence

Prioritize onboarding of vendors into supply chain risk management program



Continuously monitor security posture

Keep track of which suppliers are more or less likely to be breached



Detect supply chain incidents

Respond to critical issues like breaches, weaponized vulnerabilities, and compromised products

The SecurityScorecard DORA Solution Includes



Breach Likelihood Pre-Assessments
quickly and at scale for due diligence to review your critical suppliers



Continuous high level monitoring
of your entire supplier base



Automated vendor detection
to identify your 3rd, 4th, and nth parties



Supply Chain Risk Intelligence
to identify breaches, weaponized threats and exposed products and services across your extended supply chain

Proprietary data collection engine delivers insights with speed and accuracy

100%

of IPs and domains scanned across 1500+ ports and 45+ countries

+2B

Malware requests per day — world's largest malware DNS sinkhole

99%

of SecurityScorecard data is collected, curated, and enriched in-house

DORA/NIS2	Small	Medium	Large	X-Large
Pre-assessments	100	250	500	1000
All Companies	Unlimited	Unlimited	Unlimited	Unlimited
AVD	Unlimited	Unlimited	Unlimited	Unlimited
SCRI	Included	Included	Included	Included

AVD

SCRI Breaches

Portfolio Summary



ABOUT SECURITYSCORECARD

Funded by world-class investors, including Evolution Equity Partners, Silver Lake Partners, Sequoia Capital, GV, Riverwood Capital, and others, SecurityScorecard is the global leader in cybersecurity ratings, response, and resilience, with more than 12 million companies continuously rated.

Founded in 2013 by security and risk experts Dr. Aleksandr Yampolskiy and Sam Kassoumeh, SecurityScorecard's patented rating technology is used by over 25,000 organizations for enterprise risk management, third-party risk management, board reporting, due diligence, cyber insurance underwriting, and regulatory oversight.

SecurityScorecard makes the world safer by transforming how companies understand, improve, and communicate cybersecurity risk to their boards, employees, and vendors. SecurityScorecard achieved the Federal Risk and Authorization Management Program (FedRAMP) Ready designation, highlighting the company's robust security standards to protect customer information, and is listed as a free cyber tool and service by the U.S. Cybersecurity & Infrastructure Security Agency (CISA). Every organization has the universal right to its trusted and transparent Instant SecurityScorecard rating. For more information, visit securityscorecard.com or connect with us on [LinkedIn](#).



SecurityScorecard.com
info@securityscorecard.io