

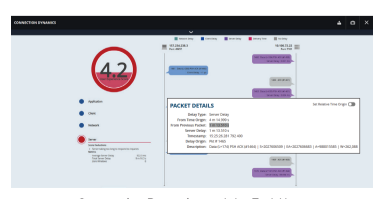
## NIS2 and DORA

## **Removing Compliance Blindspots with Forensic Visibility**

Stay ahead of compliance risks—achieve NIS2 and DORA compliance with real-time monitoring and high-fidelity forensic data providing cyber risk awareness.

Regulatory compliance is no longer just about checking boxes—it requires continuous visibility, proactive risk management, and forensic-level intelligence. Static snapshots and siloed tools fall short as audit questions grow more complex. VIAVI empowers organizations to investigate threats, streamline incident reporting with detailed forensic data, and support audit readiness through deep network observability.

With VIAVI, security and compliance teams gain continuous network-based observability powered by high-fidelity packet capture, enriched flow records, and long-term data retention. Observer helps teams meet NIS2 and DORA mandates—including Article 10's anomaly detection (DORA) and Article 8's ICT dependency mapping (NIS2)—by delivering forensic-level insights into what occurred, where, and when. This granular data supports 24/72-hour incident reconstruction, rapid impact scoping across systems and users, and reveals previously unknown or undocumented assets and interdependencies—closing the visibility gaps that often hinder real-world compliance.



Connection Dynamics and the End-User Experience Scorecard with Domain Isolation

## What You Gain with VIAVI

- Audit-ready network visibility for operational compliance
- Fast incident scoping—investigate what, who, and how—within regulatory timelines
- Shared source of truth for NetSecOps collaboration
- Evidence-driven security and performance insights

## **Key Features**

- Packet Capture and Flow Analysis: Investigate incidents with forensic-level detail
- Digital Certificate Analysis: Track usage to uncover digital risks
- On-Demand Application Dependency Mapping: Visualize app dependencies supporting DORA Article 8
- SIEM Integration: Augment security information and events with performance-based alerts for clearer impact analysis
- Network Observability: Monitor all communications as they occur in the network

Contact Us: +1844 GO VIAVI | (+1844 468 4284). To reach the VIAVI office nearest you, visit viavisolutions.com/contact

© 2025 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. Patented as described at viavisolutions.com/patents