

**DATA SHEET** 

# Supply Chain Detection and Response

# Transform vendor risk managers into supply chain incident responders

Supply Chain Detection and Response (SCDR) empowers security teams to proactively prevent third-party breaches by enhancing the security posture of both your organization and your suppliers. SCDR solutions actively identify critical vulnerabilities and issues across the supplier ecosystem and drive collaborative remediation with robust response capabilities.



# Continuous threat and risk monitoring

Instant and continuous identification of security issues, threat actor behavior, and active incidents



# Supplier lifecycle management

Manage vendor-related data, track vendor engagement, and consolidate vendor provided evidence and documentation



# Supplier collaboration and remediation

Resolve specific issues identified and prioritized with the highest criticality with adaptive and end-to-end workflows

#### Outcomes to Expect from SCDR



**Improve supply chain visibility:** Reduce the likelihood of third-party breaches through continuous visibility of vulnerabilities and indicators of compromise



**Reduce the risk of successful supply chain attacks:** Pinpoint specific actions required to prevent breaches based on incident response principles.



Achieve a constant state of readiness: Al-based workflows and remediation requirements adapt to third-party breaches and enable quick identification and resolution of issues.



**Fast threat detection and response times:** Asset management capabilities and issue resolution workflows enable rapid resolution.

## WHAT CAN SCDR DO FOR YOUR SUPPLY CHAIN?

48h

#### **Detect and respond**

Identify and remediate zero-day and critical issues in your supplier ecosystem in 48 hours or less

90%

### Streamline vendor communication

Remove friction in vendor collaboration process and reduce issue resolution time by 90%

75%

### Improve cybersecurity posture

for you and your vendors to remediate quickly and strengthen your network

Ready to explore SCDR? <u>Learn more</u> or download our <u>buyer</u>'s guide.