

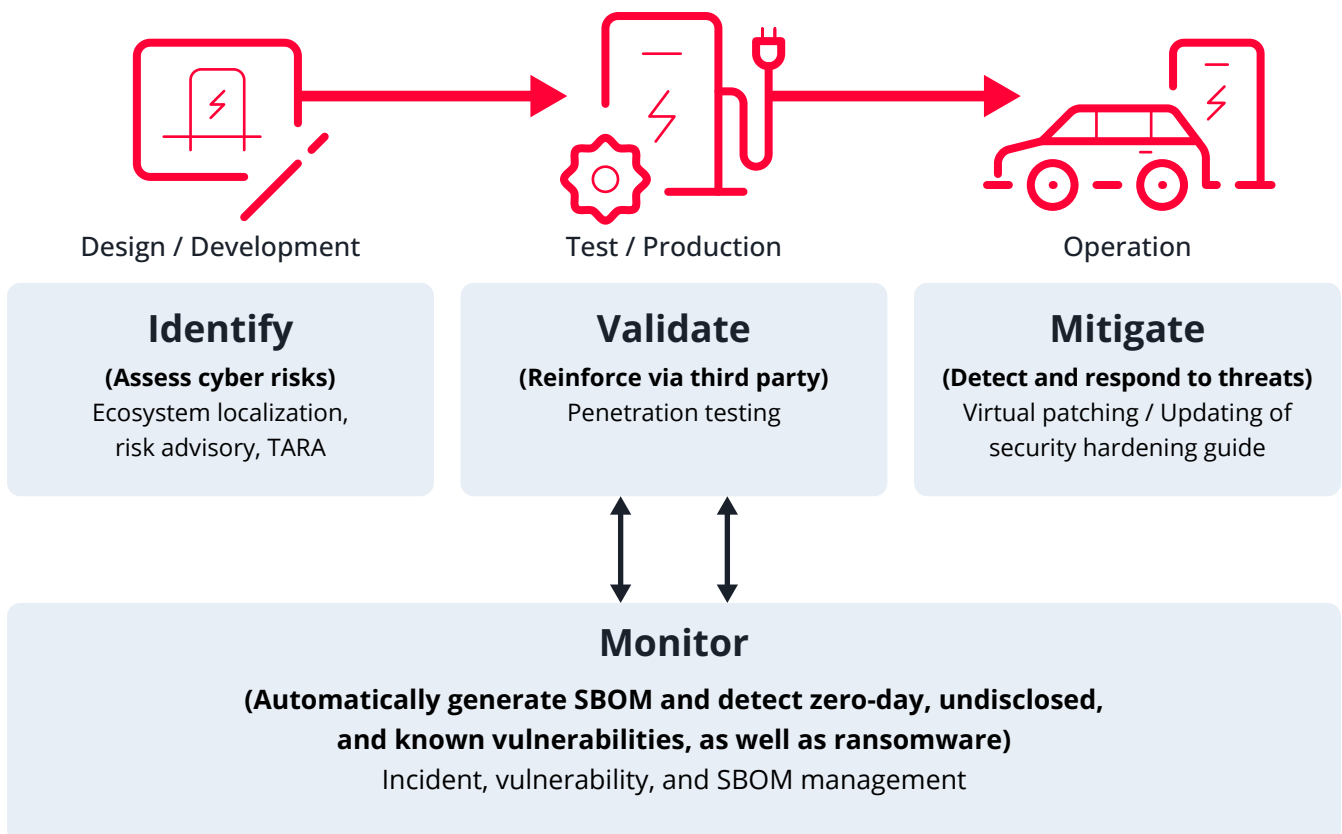


Risk-Based Security Service for EV Supply Equipment

Optimize Risk Assessment, Validation, Monitoring, and Mitigation Across the Entire Electric Vehicle Supply Equipment (EVSE) Lifecycle

Manage End-to-End Cyber Risks and Comply With Regulations

(e.g., EU Cyber Resilience Act and National Charging Directives)



End-to-End Risk-Based Security Service

- **Role-based risk exposure:** We advise on cyber risks relevant to your role in the EV charging ecosystem including catalogue creation, identification, and prioritization.
- **EVSE compliance guidance:** Regulations and standards to secure EVSE are still unfolding. We help integrate regulatory provisions with minimally invasive approaches.
- **Scalable and customizable security operations:** Our global delivery network provides 24/7 monitoring and security operations support tailored to your needs.
- **Continuous vulnerability identification:** Our solutions can automatically generate software bills of materials (SBOMs) so that you can continuously detect threats, including zero-day vulnerabilities and ransomware,* in your EV charger's binaries and firmware.
- **Resistance to cyberattacks:** Integrated security agents provide immediate detection and blocking of attacks, such as denial-of-service (DoS) attacks, on charging points. Our solutions also implement virtual patching* to prevent exploits.

Key Benefits



Compliance With Regulations and Standards

Efficiently meet the requirements of the EU Cyber Resilience Act, ISO 15118, and the ETSI EN 303 645 cybersecurity standard, among others.



Risk-Based Product Development

Through a strategic combination of our services and solutions, streamline cyber risk assessment to ensure completeness and compliance.



Early Cyber Protection Without Code Change

Get 102 days of proactive protection ahead of vendor patch release with our unique virtual patching solution.*

**Patent pending*



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