

THREAT REMEDIATE EXPOSURE MANAGEMENT

Traditional vulnerability management tools often fall short in today's dynamic threat landscape. Vijilan's ThreatRemediate Exposure Management, powered by CrowdStrike Falcon Exposure Management, offers a proactive, AI-driven approach to identifying, prioritizing, and remediating risks across your entire attack surface—including endpoints, cloud workloads, identities, and network devices.

Business Impact



- Reduce attack surface with prioritized remediation efforts
- Replace legacy tools with a single lightweight platform
- Align to frameworks like HIPAA, PCI DSS, NIST, and CMMC
- Cut vulnerability noise by up to 95% and improve SOC efficiency
- Deliver audit-ready reports and real-time compliance visibility

Key Capabilities



Comprehensive asset discovery including known, unknown, and shadow IT



AI-driven risk prioritization with ExPRT.AI based on real-world adversary behavior



Attack path analysis and exploitability insights



Continuous vulnerability detection without scans



Built-in remediation workflows with integrations into ITSM systems



Use Cases



- Emergency patching based on active exploit context
- Scanless vulnerability assessments to meet compliance
- Shadow IT and unauthorized asset discovery
- Enhance Zero Trust enforcement through identity-exposure correlation

Compliance Alignment



- HIPAA: Continuous visibility and access control validation
- PCI DSS v4.0: System hardening and threat detection
- CMMC 2.0: Risk-based prioritization and mitigation
- NIST 800-53: Controls CA-7, RA-5, SI-2 for assessment and response

Part of the ThreatRemediate Ecosystem



Falcon EDR/XDR

Correlate exposures with endpoint activity



Falcon Identity Protection

Link vulnerabilities to risky user behavior



Resilient SOC

24/7 containment, escalation, and response from Vijilan



Falcon LogScale

Ingest exposure data into SIEM for analytics

