

I.R. & Cybersecurity Automation

Remote deployments face growing cyber threats but often lack the bandwidth or staffing for centralized monitoring and response. Latency in threat detection or delayed incident resolution can lead to data breaches or system downtime. By deploying ServiceNow Security Operations (SecOps) modules at the edge, organizations can enable real-time threat monitoring, automated playbook execution, and edge-resident enforcement of cybersecurity policies.

Core Capabilities

- > **Integrated Threat Intelligence:** Correlates local data with threat feeds and behavioral baselines.
- > **Automated Response Playbooks:** Executes predefined containment and remediation actions based on threat type and severity.
- > **Edge-Based Log & Event Monitoring:** Collects, stores, and analyzes logs locally to identify intrusions or anomalies.
- > **Policy Enforcement Engine:** Applies Zero Trust and regulatory controls autonomously at the edge.
- > **Incident Lifecycle Management:** Tracks incident status, escalation, and resolution timelines in edge environments.

Intro to Edge Computing

In today's fast-evolving landscape, the need for real-time data processing and actionable insights at the edge has become a critical priority for mission-critical operations. Odin's Edge, powered by Norseman Defense Technologies, is designed to address these demands by delivering scalable, high-performance computing solutions in ruggedized, portable environments. This solution brings unparalleled flexibility, enabling data-driven decisions at the tactical edge while ensuring robust security and seamless scalability.

Benefits

- > **Accelerated Incident Response:** Detects and neutralizes threats instantly without reliance on cloud-based SOC's.
- > **Edge Resilience:** Maintains cybersecurity posture during network outages or degraded comms.
- > **Regulatory Compliance:** Supports NIST, HIPAA, CMMC, and ISO requirements in high-security environments.
- > **Risk Mitigation:** Minimizes breach impact through fast, automated containment.
- > **Ideal for High-Security Industries:** Applicable to defense, finance, critical infrastructure, and classified government operations.

