

Protect Your Data Wherever It Is

Next-gen Managed Enterprise-Wide Endpoint Detection & Response (EDR)

Powered by SentinelOne

Traditional human-powered technology can no longer keep up with today's emerging cyber threats. With SentinelOne's advanced endpoint protection software and Fortress SRM's round-the-clock expert monitoring, we provide a complete and robust end point protection and response package. Our team manages device monitoring, alert response, update management, and regular device scans, freeing up your team to focus on critical projects that contribute organizational value.

SIMPLIFIED SECURITY MANAGEMENT

Our EDR solution goes beyond malware protection, offering behavioral Alpowered prevention, detection, response, and threat hunting across user endpoints, containers, cloud workloads, and IoT devices. This comprehensive functionality blocks a wide range of threats and provides complete awareness through a single interface when combined with our monitoring component.

EASY INSTALLATION & CONFIGURATION

Our EDR solution offers simple remote deployment, allowing you to deploy it to individual devices or device groups. This ensures a bandwidth-friendly mass rollout and efficient signature file updates. We provide the flexibility to schedule the deployment and reboots according to your preferences.

ALWAYS ON GUARD

Centralized monitoring is a key feature of our EDR solution. It consolidates the information from all protected devices in your environment, enabling our Security Operations Center (SOC) to take real-time actions. Once an alert is triaged, we follow your prescribed remediation and escalation plan to address the issue effectively.

Our SOC is equipped to identify systems with outdated software and intervene to ensure they are properly protected. This approach provides maximum protection for your devices, regardless of their location or the time of day.

- Reduce the cost and time required to protect your devices
- Employ patented behavioral Alpowered prevention, detection, response, and threat hunting
- Receive enterprise-class protection that includes heuristic, behavioral, and rootkit detection
- Centrally protect devices that are nondomain joined or off-corporate network
- Utilize a rule-based system for behavior and app block
- Benefit from real-time incident and alerts monitoring, managed and monitored 24/7/365 from our Security Operations Center based exclusively in the United States
- Stay informed with monthly reporting and a real-time dashboard for security events

DID YOU KNOW?



It takes 204 days on average to identify a data breach.



It takes 73 days on average to contain a data breach.

Source: IMB Cost of a Data Breach Report

