

Protect your employees wherever they are!

Traditional antivirus can no longer keep up with today's emerging insidious threats. Having a firewall is simply not enough. SentinelOne's sophisticated end point protection software combined with MCPc's 24/7/365 expert monitoring delivers a complete and robust end point protection and response package.

After deploying the protection software, someone in IT needs to monitor the devices 24x7 and respond to alerts that are raised, manage updates, and verify that all devices are scanned regularly.

Program Details/Deliverables:

- ✓ Reduce the cost and time required to protect your devices
- ✓ Real-time Incident and Alerts Monitoring
- ✓ Centrally protect devices that are nondomain joined or off-corporate network
- ✓ Managed and Monitored 24/7 from our Security Operations Center
- ✓ Enterprise class protection including signature, heuristic, behavioral and root kit detection
- ✓ Rule-based system behavior and application blocking
- ✓ Monthly reporting and Real-Time Dashboard for security events

206 days is the average time to identify a breach.

Cost of a Data Breach 2019, IBM Security

SIMPLIFIED SECURITY MANAGEMENT

- ▶ Our EDR solution provides more than just malware protection. Our managed solution includes a fully featured two-way firewall, intrusion detection, anti-phishing, web filtering, and user application control. This comprehensive functionality is essential in blocking increasingly diverse threats from infecting devices.

When paired with the monitoring component, it delivers complete awareness through a single pane of glass.

EASY INSTALLATION AND CONFIGURATION

- ▶ Our EDR solution also provides simple remote deployment by device or device group, ensuring bandwidth-friendly mass rollout and signature file updates. Additionally, we can schedule the deployment and reboots at your discretion.

ALWAYS ON GUARD

- ▶ Centralized monitoring unifies the information of all protected devices across your environment, allowing our Security Operations Center to take actions in real time. After the initial triage of an alert, we follow your prescribed remediation and escalation plan.

Our Security Operations Center can spot systems with outdated software and intervene to ensure that they are protected. This provides maximum protection anywhere, anytime.

73 days is the average time to contain a breach.

Cost of a Data Breach Report 2019, IBM Security/Ponemon Institute

Learn more:

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