

## 24/7 Threat Monitoring (SOC)

Eliminate modern, sophisticated cyberthreats with Harvest MSP Managed SOC, the industry's most advanced security operations center.



### **Endpoint security**

Protect your endpoints with Windows, MacOS and Linux event log monitoring, advanced breach detection, malicious files and processes, threat hunting, intrusion detection, third-party next-gen AV integrations and more.



### **Network security**

Gain new levels of network protection with firewall and edge device log monitoring integrated with real time threat reputation, DNS information and malicious connection alerts.



### **Cloud security**

Secure the cloud with Microsoft 365 security event log monitoring, Azure AD monitoring, Microsoft 365 malicious logins and overall Secure Score.

## **24/7 Managed Detection & Response Powered by Cybersecurity Experts**

Harvest MSP SOC detects malicious and suspicious activity across three critical attack vectors: Endpoint, Network and Cloud. Our team of cybersecurity veterans hunt, triage and work with your team when actionable threats are discovered. Harvest MSP's services include:

**Continuous monitoring** - Around the clock protection with real-time advanced threat detection.

**Advanced security stack** - 100% purpose-built platform backed by more than 50 years of security experience, optimized to empower businesses to fend off devastating cyberthreats.

**Breach detection** - We catch sophisticated and advanced threats that bypass traditional AV and perimeter security solutions.



**Threat hunting** - An elite cybersecurity team proactively hunts for malicious activities so you can focus on other pressing matters.

**No hardware requirements** - Patent-pending cloud-based technology eliminates the need for costly and complex on-premises hardware.



## Managed SOC Key Features

We save you time and money by leveraging your existing tools and cybersecurity investments across your endpoints, networks and cloud environments. This allows you to focus on what matters most — your business.

### Comprehensive monitoring

Monitor, search, alert and report on the 3 attack pillars: network, cloud and endpoint log data spanning:

- \* Windows, macOS & Linux security events
- \* Firewall & network device events
- \* Office 365 & Azure AD cloud events.

### Threat intelligence and hunting

Real-time threat intelligence monitoring, connecting to premium intel feed partners gives our customers the largest global repository of threat indicators for our SOC analysts to hunt down attackers and find advanced threats.

### Breach detection

Detect adversaries that evade traditional cyber defenses. We identify attacker tactics, techniques and procedures, aligning to MITRE ATT&CK. This allows our SOC analysts to detect indicators of compromise before any damage is done.

### Intrusion monitoring

Real-time monitoring of malicious and suspicious activity, identifying indicators such as connections to terrorist nations, unauthorized TCP/UDP services, backdoor connections to command-and-control servers, lateral movements and privilege escalation.

### Next-generation malware

Use your preferred malware prevention or leverage our command-and-control application for Microsoft Defender, backed up by our detection of malicious files, tools, processes and our automatic ransomware detection and quarantine.

### PSA ticketing

Our SOC analysts investigate each alert, triaging them to produce tickets, along with the remediation details so you can do more without having to hire additional staff.

## Security app store

Get more by monitoring your existing tools. We will turn on the monitoring you want for more than 35 popular cybersecurity products, including:

- AV/AM monitoring with Datto, Bitdefender, Cylance, Deep Instinct, SentinelOne, Sophos, Webroot, Windows Defender
- Firewall Analyzer & Monitoring with Barracuda, Cisco Meraki, Fortinet, Juniper, pfSense, SonicWall, Ubiquiti, Untangle, WatchGuard
- Email and DNS Monitoring with Barracuda, DNSFilter, IRONSCALES, Microsoft 365
- **And much more!**

