SECURITY

MDR Shield



Expert Security Protection, Monitoring, Investigation, and Response

Protect your Windows Servers, desktops, and mobile devices with Long View's Managed Detection and Response (MDR) Shield. We reduce false alarms and security costs, eliminating disruption and securing your user experience... EVERYWHERE! With this managed service, you get 24x7 expert protection, monitoring, investigation, and response against endpoint threats such as ransomware, viruses, and malware – keeping your devices and their data secure.

At a Glance:



Industry-Leading Tools

to prevent cyber-attacks from happening, and to investigate & remediate incidents when they occur, on all their user devices and servers.



24x7 Expert Staff

to deploy, maintain, and operate cybersecurity solutions, and respond & remediate threats.



Field-Proven Processes & Playbooks

that evolve over time to lower security costs through automating security responses and reducing false positives.

Long View's MDR Shield offers:

- 24x7 with managed detection and response security services to secure your Windows Servers, desktops, and mobile devices.
- Custom playbooks and automation to reduce false security threat positives and reduce costs.
- Improved security posture with advanced policies and controls to meet your compliance needs.
- Ongoing assessment of your environment's security posture and assistance with changes to align with industry best practices.
- Quick start deployment including solution design, deployment, and enablement for organizations of 100 to 10,000 users in only 6 weeks for a fixed fee.

We enable your business to:

- Keep your devices and their data secure, reducing costly threats from ransomware, viruses, and malware.
- Save time and money by reducing your team's effort in chasing false security threat positives.
- Enable your workforce to work faster and be more productive in a secure hybrid environment.
- Simplify your IT to focus on what matters your business.
- Enable your workplace with reliable, worryfree access for both remote and in-office employees on any organizational device.