Managed Endpoint Detection and Response

Unifies prevention, detection, and response. Powered by machine learning, automation, and a highly skilled team.

Endpoints with connectivity to corporate networks have increased exponentially over the past few years as companies support digital transformation and mobile workstyles. These endpoints, which are a combination of corporate and employee-owned devices, can make companies more vulnerable to cybersecurity attacks while providing little to no visibility for security teams to detect a compromise. TetherView has partnered with SentinelOne to provide a single autonomous agent combining End Point Protection (EPP) and Active End Point Detection and Response (EDR).

TetherView Managed EDR has all the endpoint security essentials, including prevention, detection, and response, and adds desired security suite features, like device control and endpoint firewall control. It also includes full remote shell execution to ease IT overhead and provide uncharacteristic levels of granular control for managing endpoints.











- Endpoint Prevention to stop a wide range of malware, Trojans, hacking tools, and ransomware before they start
- Managed EDR for Detection & Response works in real-time with or without cloud connectivity. It detects highly sophisticated malware, memory exploits, script misuse, and other fileless attacks as they attempt to do damage.
- Managed EDR Recovery gets users up and running in minutes and includes 100% remediation and rollback for Microsoft Windows
- Device Control for policy-based control of all USB device peripherals
- Firewall Control for policy-based control of network connectivity to and from assets, including location-awareness
- In addition to application inventory, Vulnerability Management provides insight into third-party apps that have known vulnerabilities mapped to the MITRE CVE database
- Full Remote Shell capability for direct endpoint access by incident responders and forensics personnel
- 24 x 7 Alerting
- 24 x 7 Staffed Monitoring

The Digital Bunker™

