

ADVANCED ENDPOINT Detection & Response



Is your business protected from ransomware, cryptolocker, and other cyberattacks?

Organizations used to rely solely on antivirus products for endpoint protection, but today's threat climate calls for more advanced protection. For the ever-changing threat landscape, Dataprise offers Advanced Endpoint Detection and Response services that go beyond traditional antivirus solutions to ensure your business is protected, all day and night.

Our solution unifies prevention, detection, and response into a single platform that is monitored by our 24x7 Security Operations Center (SOC), and determines in real-time if an action on your servers or workstations is required to mitigate a threat.

	TRADITIONAL Antivirus	DATAPRISE Managed Advanced Endpoint Detection and Response
Signature-Based	✓	
Behavior-Based Threat Detection		✓
Dynamic Analysis and Prediction		✓
Monitored 24x7 by Certified Security Analysts		✓
Options to kill, quarantine, or remediate threats		✓
Auto-network disconnect to prevent virus outbreak/from spreading		✓
Protects Against Ransomware		✓
Protects Against Cryptolocker		✓
Protects Against APT		✓

93% of compromises took attackers minutes or less to perpetrate

- 2016 Verizon Data Breach Investigations Report

OUR MANAGED ENDPOINT DETECTION AND RESPONSE SOLUTION OFFERS

- ▶ **Endpoint protection** with 100% block rate for malware and exploits across six categories, leveraging a Visionary in Gartner's Magic Quadrant for Endpoint Protection Platforms
- ▶ **Zero performance impact** to protected devices
- ▶ **Powerful, behavior-based threat detection** to protect data from advanced malware, sophisticated exploits, and script-based attacks
- ▶ **Several layers** of attack prevention, including behavior detection and machine learning
- ▶ **Reversal** of system setting and file corruption
- ▶ **Policies** to automatically kill and quarantine malicious processes and contain infected endpoints - an effective tool against Ransomware
- ▶ **Scalable deployment** across Windows, OS X, and Linux-based endpoint devices