

MANAGED SECURITY SERVICES

DATA SHEET



24X7 PROACTIVE DEFENSE-IN-DEPTH

Ntirety Managed Security Services offer advanced tools, processes, and support to ensure your infrastructure, networks, and mission-critical applications are secure. Our experts use advanced machine learning and Al-powered tools to detect malicious activity, provide proactive insights, detect vulnerabilities, and reduce reaction time in the event of a cyberattack. Ntirety's Security Services start with a core of cybersecurity experts monitoring the attack surface 24x7. Ntirety works as a partner in security posture improvement, establishing security for today and a roadmap for the future.

- > Maximize cloud-hosted application performance while minimizing daily IT headaches
- > Focus on your differentiators and what's important to your customers
- > Receive actionable, customized recommendations and proactive guidance delivered by subject matter experts
- > Flexible solution with the option to have a self-managed or fully managed solution based on resource allocation
- > Protect sensitive data and meet high security standards
- > Easily integrate new technologies as your infrastructure and needs evolve
- > Experienced support and visibility across all platforms

NTIRETY MANAGED SECURITY SERVICE LEVELS

Log Management

The foundation of the Ntirety Managed Security Services offering in any IT environment, Log Management pairs industry leading SIEM technology with our world-class team of security experts to provide 24x7 monitoring for malicious activity, notifying the customer through escalations, and routine reporting on potential attacks or vulnerabilities.

Threat Management

In addition to the features of the Log Management tier, Threat Management goes a step further with an advanced threat detection layer for any environment – traditional, cloud, hybrid, and more. Ntirety utilizes industry-leading technology powered by machine learning and AI to detect and prevent attacks, keeping your infrastructure and networks secure. Environments are consistently reviewed and evaluated for threats and vulnerabilities.

| | | | Log Management | Threat Management |
|----------|---|--|-------------------|----------------------|
| 24x7 SOC | SIEM | Log Management | ✓ | ✓ |
| | | 24x7 Security Operations Center (SOC) | ✓ | ✓ |
| | | Triage and Incident Management | ✓ | ✓ |
| | | Alarms and Notifications | ✓ | 1 |
| | | Log and Event Correlation | ✓ | 1 |
| | | Vulnerability Scanning - External | ✓ | ✓ |
| | | Vulnerability Reporting | ✓ | 1 |
| | | Security Reporting | ✓ | 1 |
| | Threat Detection | Next-Generation Firewall | | 1 |
| | | Firewall Policy Management | | ✓ |
| | | Secure Remote Access | | 1 |
| | | Managed Intersite VPN | | 1 |
| | | Geoblocking | | 1 |
| | | Network-Based Antivirus | | √ |
| | | Core Threat Detection Module | | / |
| | | Payload-Based Signature Protection | | / |
| | | Edge ML-Powered Intrusion Detection and Prevention | | ✓ |
| | | Edge ML-Powered Malware Protection | | ✓ |
| | | URL Filtering | | ✓ |
| | | DNS Filtering | | ✓ |
| | Add-On Options - Available for All Levels | | | |
| | Endpoint Protection | Edge-to-Endpoint Protection | ✓ | 1 |
| | | User Behavioral Analytics | ✓ | 1 |
| | | Endpoint Behavioral Threat Prevention | ✓ | 1 |
| | | Endpoint Malware and Antivirus Protection | ✓ | ✓ |
| | | Endpoint Detection and Response | ✓ | ✓ |
| | | Fileless Attack Prevention | ✓ | ✓ |
| | | Script Execution Engine | ✓ | 1 |
| | Vulnera | Vulnerability Scanning - Internal | | 1 |
| | File Inte | grity Monitoring (FIM) | 1 | 1 |
| | | | | |

Additional Add-Ons

- > Managed Patching
- > Additional WAF Protected Websites
- > Additional WAF Login Protect Users
- > High Availability (HA) Firewall
- > DR Environment Monitoring

- > Web and Application Testing (WAVA)
- > Internal Vulnerability Scanning
- > Denial of Service Mitigation
- > DNS Security
- > Registry Monitoring

- Managed Web Application and API Protection (WAAP)
- > Deep Packet Inspection
- > Denial of Service Mitigation
- > LAN/WAN Management

NTIRETY CERTIFICATIONS & STANDARDS













