MANAGED SECURE NETWORK



WHAT IS NSI ADVANCE MANAGED SECURE NETWORK?

An **NSI Advance Managed Secure Network** provides a blend of security products to reduce risk by providing a robust and thorough security profile.

An **NSI Advance Managed Secure Network** utilizes

Internet edge security, Email security, DNS security,
Secure Web Gateway, Secure Internet Gateway, Cloud
Application Security Broker, Multi-Factor
Authentication, Single Sign-On, Identity Services, Network
traffic Analysis, and Cloud behavior analytics
to provide complete security for your network.

#1 Monitoring

Receive System health monitoring and remediation - Automated monitoring and ticket generation with SLAs to ensure maximum uptime with priority queuing and after hours P1 support. Monitoring and alerting on critical security vulnerabilities.

#2 Move, Add, Change

You also get Move, Add, Change, and Deletion services for endpoints and user accounts. Configuration changes, without changing the design of the network needed for day to day operations.

#3 Version Control | Software Updates | Patch

Management | Code Upgrades

With **NSI Advance Managed Secure Network** your current version is always the NSI recommended version, applying updates/patches, and monitoring compliance.



#4 License Review

NSI Advance Managed Secure Network provides a semi annual review of license compliance and entitlement.

#5 Best Practice Review

All Design and configuration review(s) based on NSI best practices Hardware EOL Status Notifications of hardware EOLife/Support status changes.

#6 Ticket Tracker Portal Access

Regular cadence reviews of historical ticket, SLA performance, and reporting

#7 Business Alignment Meetings | Reporting

Regular cadence reviews of historical ticket, SLA performance, and reporting

#8 Network Documentation & Backups

Provides technology specific documentation and configuration/application back-ups.

