MANAGED SECURE NETWORK



WHY CHOOSE A MANAGED SERVICE?

1. Predictable & Scalable Spending

- Predicting operating expenses can be difficult for any organization when investing in IT needs up front. With **NSI Advance Managed Services**, expenses are consolidated into a predictable fixed monthly cost.

2. Gain More Time Back for Your

on other objectives - Hiring an IT team is expensive and time-consuming. **NSI Advance Managed Services** Provide specialized services to fill any

Team - Freeing up your team to focus

3. 24/7 Support - NSI Advance

gaps in an organization's expertise.

Managed Services is comprised of a dedicated team of experts ready to look after your company's systems and resolve issues, regardless of the hour.

4. Access to the Best Engineers, Expertise, and Experience - NSI

Advance Managed Services
provide your organization access
to a team of experts with a hightlevel skill set thtat your companies
may not have access to.

5. Proactive Monitoring & Issues Resolution - Monitoring and managing companies IT helps catch issues before they escalated into serious issues.

6. Proactive Security Support - A

Managed Services Provider familiar with security helps reduce risks

NSI Advance Managed Services

implement security strategies that ensure your security profile is always up to current standards. Companies will have experts on hand who know the ins and outs of the entire industry as well as security and compliance concerns.

7. One Point of Contact -

Companies no longer have the need to maintain a list of vendors for every IT related equipment.

NSI Advance Managed Services simplify your partner relationship.

8. Future Road Mapping Support

- NSI Advance Managed Services make it easier to scale, update, and employ the latest technologies.

Our team of experts will provide advice to ensure your organization is making the best decisions relating to your business and challenges.

#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.

