



How to Choose a Managed Network Services Provider

6 Best Practices to Ensure a Thorough Evaluation

Could Managed Network Services Be Right for You?

There comes a point when every organization must make a decision about its network management. For small and midsize businesses: Should we really be managing our network ourselves? For larger enterprises: Which aspects of network management should we outsource?

If your business has a network that meets any of the following criteria, then it is time to consider managed network services:

- Connects multiple offices, stores, or other sites
- Is growing beyond the capacity of current access lines
- Must provide secure connectivity to mobile and remote employees
- Could produce cost savings by integrating voice and data traffic
- Needs to be ready for more traffic from video and other high-bandwidth applications
- Is becoming more difficult to manage and ensure performance and security, especially given limited staff and budget resources

In a managed network services solution, you outsource the day-to-day operation and management of network links and equipment to a managed services provider. Outsourced network management offers a viable option for most communications services, including:

- Network connections: Broadband Internet access links—including T1, bonded T1, business Ethernet, DS3, DSL, cable, satellite, and wireless broadband
- Remote access: Virtual private networks (VPNs) based on Secure Sockets Layer (SSL) and Multiprotocol Label Switching (MPLS) that use the Internet to provide remote sites and users with secure access to an internal business network
- Voice: Carrying voice and data traffic on the same circuits
- Network security: Comprehensive management of security elements to mitigate network intrusions, attacks, viruses, spam, and other threats

A managed services provider can consolidate, integrate, and manage all of these network services—giving organizations cost-effective ways to connect their business locations to each other, the Internet, and business partners.

Why Not Manage Your Own Network?

Of course, it is possible—but not always easy or cost-effective—for organizations to internally manage their own networks. Consider the following challenges of in-house network management:

Business Factors:

- Reducing network overhead costs while increasing network services
- Implementing a global network service without internal global resources
- Supporting dynamic business growth with restricted budgets and staffing levels
- Needing to respond quickly to time-to-market demands
- Implementing new technologies to maintain competitiveness
- Supporting new business operations and markets or integrating acquisitions

Network Operations:

- Managing, maintaining, and upgrading network infrastructure and management systems
- Delivering high-quality, high-availability network services to meet 24-hour demand
- Defining and monitoring Quality of Service (QoS) and Class of Service (CoS) parameters to prioritize voice traffic and ensure call quality
- Securing data, transactions, and communications to keep up with the latest security threats, as well as meeting privacy and security regulations
- Delivering services to more remote offices and workers

Staffing:

- Finding, recruiting, and retaining certified network professionals
- Helping staff stay current with new technologies and skills
- Focusing employees on core competencies and mission-critical processes, rather than network support

Given the difficulty of these challenges, outsourcing network management is rapidly becoming the preferred alternative for many organizations.

Which Managed Network Services Provider Is Right for You?

After deciding to explore managed services, the next step is finding the right managed network services provider. With so many types of providers offering a range of services and management models, the choices can be confusing. Understanding the different types of service providers is the first step in making the right decision for your organization.

IT managers may initially think of the large telecom carriers as potential managed network services vendors. It is important to note that although large carriers sell hosted network services to small and mid-size businesses, their real focus is on large enterprises' networks. Even for large enterprises with geographically-dispersed locations, services, and network needs, the managed network services offered by large carriers may not be the best-fit or the most cost-effective solution.

At the other end of the managed services spectrum are small “boutique” providers that offer hosted services under a Bring Your Own Bandwidth (BYOB) model, where customers arrange for network links and equipment. This model does not provide the benefits of a provider's dedicated MPLS network or support for network-based QoS and managed security services.

For most organizations, the right MSP can be found in the middle of the spectrum—in an MSP that maintains its own network and offers an extensive array of managed services. With this type of MSP, you can choose if you want fully managed network access, voice or security services, or a combination of individual services that match your business needs and internal network management resources. In addition, this type of MSP can scale its services to fit as your organization's needs evolve.

Best Practices Criteria for Choosing an MSP

When searching for an MSP, you will likely find several companies to consider. How do you evaluate these providers and their service offerings to make the best choice? The following best practices and the worksheet on page 7 provide helpful decision-making criteria.

Service Offerings

The MSP should focus on understanding your unique service needs and meeting them with a business orientation that goes beyond offering all customers a “cookie cutter” solution. The provider should offer network connectivity in a variety of access speeds from DSL to DS3, allowing you to select the right speed for each user or remote location. The broadband access service should offer high-speed “always on” links in a nationwide connectivity solution that is easy to deploy, manage, and support.

For your voice communications, a managed service should combine business-class phone service and high-speed SDSL or T1 Internet access into one low monthly rate. This service can reduce costs substantially while delivering business-class telephony features with no upfront costs and no new equipment to buy. Likewise, the MSP should also offer business-class hosted voice services in a range of equipment and feature packages with low start-up costs and affordable monthly fees. To ensure superior quality on voice calls, the MSP should maintain high QoS levels for voice traffic and guaranteed levels of service uptime.

Network, Voice and Security Operations Capabilities

The service provider should support and proactively monitor its data, voice, and security services on a 24 / 7 / 365 basis from multiple redundant Network Operations Centers (NOCs) and Security Operations Centers (SOCs). A dedicated support infrastructure ensures that the network services perform to their maximum potential, and that customers receive timely and responsive technical support.

The provider should also give customers complete visibility into network status and performance via a web-based customer information portal, so great service is extended to self-service capabilities.

Certified Professionals and Industry Partnerships

Delivering high-quality managed network services requires highly knowledgeable and skilled network professionals, as well as partnerships with leading equipment and network capacity vendors. Ask a potential MSP about the professional certifications held by its employees and its participation in vendor partnership programs.

The Importance of Service Level Agreements

Service Level Agreements (SLAs) are a valuable tool for assessing how well a managed services provider maintains high levels of network performance and availability. These agreements guarantee overall network uptime, as well as response and resolution times for network problems. For greater confidence in the provider’s performance, look for an MSP that backs its SLAs with customer credits when targets are missed.

Understanding Managed Services

Managed network services are typically offered by a managed services provider (MSP) on a subscription basis, with a monthly fee that reflects the network services, bandwidth, number of users, equipment, and service level agreement (SLA) performance levels covered by the customer contract. The MSP can remotely manage network links, equipment, and applications that are installed at the customer's location, or the MSP can host all of these elements in its own facilities.

The MSP staff monitors the health and availability of the subscriber's network equipment and services to ensure they operate smoothly and securely. A managed services provider also offers a single point of contact for network trouble reports and a full-time help desk for user support.

You can even choose to outsource some network management and monitoring tasks while retaining control of the rest, even if the equipment is physically located at the MSP's facilities.

Advantages of Outsourcing to an MSP

More than ever, businesses are achieving increased operational efficiencies while lowering network costs by using managed data, voice, and security services. Some of the benefits of relying on a managed services provider include:

Cost Savings:

- Predictable monthly fee for network and management services; pay only for the networking services used
- Cost savings of up to 50 percent by consolidating voice and data services onto a single network
- Access to leading network technologies and management expertise, without high capital expenditures or ongoing investments in upgrades, IT staffing, and maintenance resources
- A single point of contact reduces network costs and simplifies vendor management for IT staff
- Using outsourced expertise avoids the costs of developing management and reporting capabilities

Simplified Management:

- Proactive management of network services through 24 / 7 / 365 monitoring of links and equipment, automatic fault notification, and responsive trouble management
- IT staff remains free to focus on strategic activities, instead of network support
- Well-defined Service Level Agreements (SLAs) guarantee response and resolution times for network problems to minimize impact on users

MSP Selection Criteria Worksheet

Use this worksheet as a reference for evaluating the offerings and capabilities of potential managed services providers for your network.

MSP Selection Worksheet					
Selection Criteria	MegaPath	MSP #2	MSP #3	MSP #4	MSP #5
<i>Service Offerings</i>					
Broadband Services:					
T1 & Bonded T1	✓				
DS3/OCX	✓				
Business Ethernet	✓				
DSL	✓				
Cable	✓				
Satellite	✓				
Wireless Broadband	✓				
Voice Services	✓				
SSL VPN	✓				
MPLS Site-to-Site VPN	✓				
Managed Network Security	✓				
Worldwide Dial-up & Broadband Access	✓				
Professional Services:					
Project Management	✓				
Equipment Installation & Support	✓				
<i>Network Coverage & Capability</i>					
National Footprint	✓				
Multiple Points of Presence	✓				
Tier 1 ISP Status	✓				
Integrated Voice & Data	✓				
Supports Class of Service	✓				
MPLS-Enabled, All-Optical IP Network	✓				
<i>Network Operations</i>					
24 / 7 / 365 Network Monitoring	✓				
Automated Problem Alerts	✓				
Trouble Management	✓				
Sophisticated NMS & OSS	✓				
Redundant NOC	✓				
Customer Portal	✓				
<i>Security Operations</i>					
Sophisticated Security Systems	✓				
Intrusion Protection	✓				
Redundant SOC	✓				
<i>Certifications & Partnerships</i>					
Certified network staff	✓				
Vendor & network partners	✓				
<i>Service-Level Agreements</i>					
Offers Specific SLAs	✓				
Customer Credits	✓				

Why MegaPath?

As a leading provider of secure access and managed network solutions, MegaPath combines the best broadband connectivity, voice, VPN, and security technologies with unmatched network design, deployment, monitoring, management, reporting, and support capabilities.

You always enjoy crystal-clear call quality with MegaPath voice services. Unlike consumer VoIP services that travel over the Internet, MegaPath carries telephone calls over a private, voice-optimized network with QoS that gives priority to voice traffic.

MegaPath managed network services reduce the cost and complexity of securely connecting remote sites and users to your network while providing a single point of contact for network operations and management.



The Value of a Cisco Master Managed Services Channel Partner

MegaPath is one of only a few Cisco Managed Services Channel Partners to receive the Master designation, granted in recognition of the highest level of network management capability. MegaPath is also a member of the Cisco Powered program, which means we use Cisco equipment to deliver selected network services, we meet Cisco standards for network support, and we achieve Cisco standards for interoperability, service reliability, and service quality.

Go to www.megapath.com to learn more about how MegaPath can meet your managed network services needs.

The Value of Industry Certifications

The strength of an MSP is determined in part by the skill and knowledge of its employees—especially those who design, operate, and manage the network services. Amongst our technical operations and engineering employees, nearly 20% hold at least one vendor or industry certification. That number jumps to nearly 50% in our broadband, security, and voice network design engineering teams. These certifications are an important indicator of expertise, because they provide objective validation of an individual’s depth of training and experience in solving complex network issues.

As a Cisco Managed Services Channel Partner, MegaPath focuses on attracting and retaining a high number of Cisco-certified employees. Four of MegaPath’s network engineers hold the prestigious Cisco CCIE certification, which is recognized as the highest level of technical achievement within the networking industry. MegaPath employees hold other Cisco certifications for network operations, including Cisco Certified Entry Networking Technician (CCENT), Cisco Certified Network Associate (CCNA), and Cisco Certified Network Professional (CCNP).

MegaPath engineers also hold other well-respected certifications, including:

- Certified Information Systems Security Professional (CISSP) for network security
- System and technology certifications from vendors, such as Juniper® Networks, Avaya®, Nortel®, Toshiba®, Microsoft®, and Aventail®/SonicWALL®
- IT Infrastructure Library (ITIL) and project management certifications for overall managed services operations

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