

ASL 20

In-depth Network Assessment For Your Business

Network Assessment Features:

1. Broadband provider and classification
2. Switch type and configuration
3. Configuration of Firewall
4. Routers
5. Configuration of servers and representative workstations
6. Storage utilization and requirements
7. Review Domain Structure
8. Review of e-mail system
9. UPS capacity, type, monitor and shut down configurations
10. Backup capacity, type, monitor and shut down configurations
11. Anti-Virus and Anti-Spyware capabilities
12. Cabling specification
13. Physical location, space, electrical, cooling.
14. Other noteworthy components
15. Cable Plant

Your ASL20 Is A Baseline For Success

Let us build you a roadmap to keep your business running at low risk and high efficiency.



Benefits of an ASL20

1. Assists with better plans for future network development.
2. Provides early warning and suggestions to avoid network crises.
3. Defines systems, traffic and configurations.
4. Establishes a history of network activities and services as part of security measurement.
5. Grants a tech document for use in continued support.

Today's networks have become increasingly complex. Support for critical enterprise applications and systems have created unparalleled expectations for network availability and performance. As a long-term investment to the productivity of your company, your business network must be flexible enough to scale to your needs but remain robust in application.

Network Assessments utilize industry best practices, best in class tools and a proven methodology that produces recommendations for network remediation and improvements. We will provide you with an analytical review of the data we compile and provide you with the methods to get the best results from your network.

IT Computer Support of New Yorks ASL20 Network Assessment service will help you ensure your network operates at peak efficiency and is ready to support your business.

Our network assessment will help you address these critical issues:

- ✓ Network capacity, performance, fault tolerance and availability.
- ✓ Network activities and services as part of security measurement.
- ✓ Assist with better plans for future network development.
- ✓ Provide analysis and suggestions to avoid network crises.