

NETWORK ASSESSMENT SERVICES

Do you know the health of your network?

Just don't react to network outages

The Network Analysis and LAN Survey will provide you in depth information with regard to the health of your network.

Network outages can easily cost thousands in lost business or customer support costs

Analysis & LAN Survey

COVERSE Business Services is offering for a limited time only, a \$3,500.00 valued On-site Network Analysis and LAN Survey to every new client for the reduced cost of only \$800.00! The Network Analysis and LAN Survey will provide you in depth information with regard to the health of your network. The data gathered from this assessment will serve as a (reference guide), that may be used as a network troubleshooting tool, network inventory or action item list for network remediation, upgrades or enhancements. The limited On-site Network Analysis and LAN Survey is an incomparable value and comes complete with documentation which includes detailed recommendations for problem resolution.

Detailed Network Inspection, Evaluation, Review and Asset Inventory of the Major Components of your Infrastructure

Through the use of network diagnostic equipment, COVERSE will gather data on network utilization, protocol types, error types, MAC layer node identification, station names, frame types, packet sizes and global packet count. Along with this information COVERSE Business Services will inventory major network components and provide a basic LAN map of your network, depicting cable plant layout, cabling types, hub connections, server technologies, WAN connections and remote communication services. After the above information has been gathered, the data will be used to determine the nature of the design of your network, its relative health and if any corrective actions are required. Upon completion of the initial analysis phase, COVERSE Business Services will prepare the final documentation which will include:

- Analysis of current network architecture
- Network traffic patterns and load analysis
- Network availability strategy and goals
- Identify vulnerabilities of existing network
- Configuration management & backup of network devices
- Network optimization recommendations
- Network services documentation
- Cable plant (physical layer) review
- Data link layer configuration analysis
- Network layer configuration analysis
- Network fault tolerance analysis
- Major component inventory list
- Network visual representation

