

Credentials | Authorizations | Affiliations

Certifications

- Cisco Systems (CCNA/CCDA/CCNP)
- Citrix Certified
- Compaq Certified
- IBM Certified
- Microsoft Certified Systems Engineer (MCSE)
- Nelson Firestop
- Novell (CNE, MCNE/CNI)
- Ortronics Certified Installer Plus
- Panduit "PAN-NET"
- Registered Communications Distribution Designer (RCDD)
- Building Industry Consulting Services International (BICSI)

Business Partners

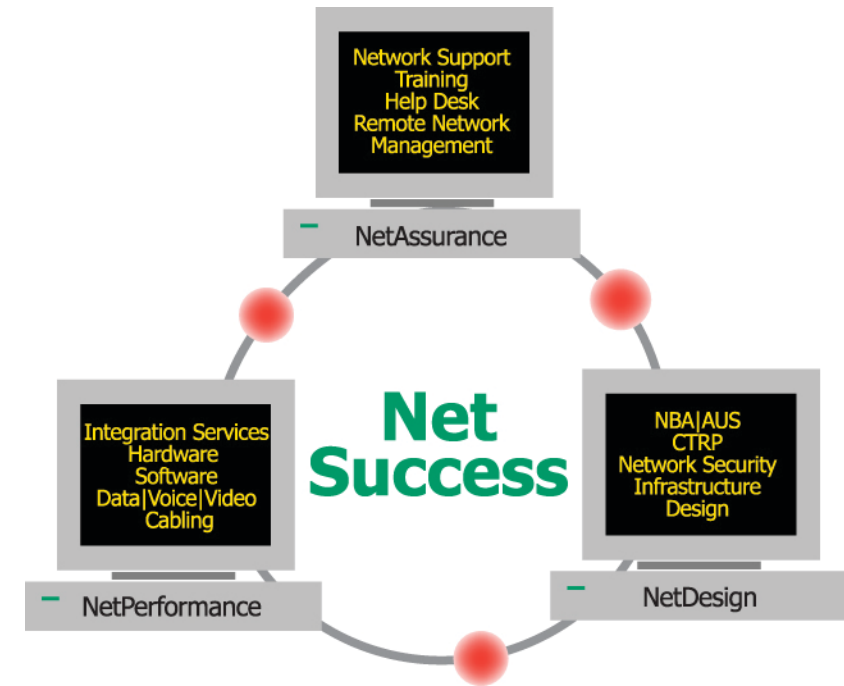
- Cisco
- AT&T
- 3Com
- Novell
- BellSouth
- Citrix
- Compaq
- Hewlett-Packard
- IBM
- Lucent Technologies
- Microsoft
- Nelson Firestop Products
- Ortronics
- Panduit



Systems and Services LLC
 7271 Investment Drive, Suite A
 North Charleston 29418
 Phone 843-552-0819
 Fax 843-552-1438

6B Bush River Road
 Columbia SC 29210
 Phone 803-561-9440
 Fax 803-561-9447

www.ssc-net.com



The services you need for successful network operations. Today and tomorrow.



We provide the essential services your network needs for success.

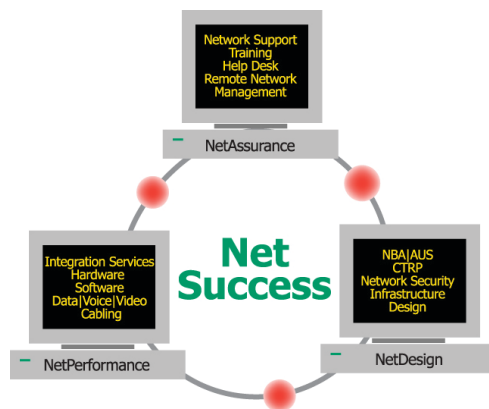
As a leading provider of networking systems integration and consulting services, Systems and Services knows what it takes—on every level—for successful network operations.

Our strategic NetSuccess Program takes our knowledge of cutting edge technology, what we learn about your company's needs, and our many years of expertise and experience to provide your organization with the services it needs to be successful.

Our mission is to guide our clients in the right direction to fulfill the needs they have today, anticipate the needs they may have tomorrow—and to maximize their capital investments.

First, we start with the all-important step of planning network design. Then, we make the necessary installation choices to ensure successful implementation of that design. Finally, we follow through to assure your success.

That's our bottom line. Our reputation—and your success—depends on it.



The services you need for successful network operations. Today and tomorrow.

NetDesign

NBA (Network Baseline Analysis)

Protocol Distribution
Network Diagramming
Tactical Solution Recommendations
Network Utilization
Network Error Detection and Analysis

AUS (Application Utilization Strategy)

Needs Analysis

- Enterprise-Wide | Unit Level
- Department-Level | Individual Users

 Needs Prioritization
 Application Research
 Relative Functionality

- Needs Analysis
- Needs Prioritization
- Platform Determination | Price Performance
- Infrastructure requirements

Comprehensive Technology Requirements Plan (CTRP)

Needs Analysis

- Enterprise-wide | Unit Level
- Department-level | Individual Users

 Needs Prioritization
 Network Cabling Infrastructure Design
 Platform Determination | Price Performance
 Network Analysis

Network Security (Audit and Design)

Business Factors
 Network Security

- Goals
- Vulnerabilities
- The Security Life Cycle
- Countermeasures

 The Internet
 Attacks and Defenses
 Response to Attacks

NetAssurance

Training in NOS Administration and Software Use
 Network Support
 Help Desk
 Remote Network Management

NetPerformance

Data | Voice | Video Cabling

Cabling infrastructure design

- BICSI-Certified RCDD staff

 Physical Layer Installation

- Twisted Pair (CAT-5) Level 6 & Level 7
- Fiber Optic | Thinnet

Hardware and Software Provisioning

Platforms

- Intel | Thin-Client | Mid-Range

Access

Servers
 Workstations

Topologies

Ethernet
 Fast Ethernet
 FDDI
 ATM Token Ring
 Wireless

Network Operating Systems (NOS)

Microsoft NT
 Novell
 Citrix Winframe/Metaframe
 AIXX | UX | SCO | Linux

LAN/WAN Connectivity Devices

Switches
 Routers
 CSU/DSU
 Hubs

Productivity Software

Enterprise-wide email
 Firewalls
 Network Security
 Anti-Virus
 Office Suites
 Groupware Applications

Integration Services

Set-up, installation and configuration
 Connectivity
 Intel | Mid-Range | Mainframes | Wide Area Networks

Protocols

TCP/IP | IPX/SPC | NetBEUI | SNA