



Service: Consulting

Network Integration Services (NIS) is a full-service provider of integrated engineering solutions that extend beyond the single-box approach and create measurable results for designing, upgrading and expanding enterprise networks. NIS' integrated engineering solutions help companies move to a solutions-oriented environment, enabling them to consolidate IT resources and systems and optimize operations across the enterprise. Through a solution-centric approach, NIS solves business issues with sustainable technology integrated throughout the network infrastructure. This results in realized improvements in performance, manageability and cost, providing the customer with flexibility and reliability to meet current and future business demands.

Enterprise-wide Infrastructure Services

NIS' enterprise-focused solutions are made up of strategic infrastructure services that provide high availability, security and interoperability between components. NIS enables businesses to build reliable platforms and architectures. Core infrastructure services include:

Storage	IP Telephony	IT Management
Facilities Infrastructure	Networks	Security
Managed Services	Server Management	Data Management

NIS conducts extensive strategic planning of enterprise infrastructure, incorporates best practices in design, integration and deployment of best-of-breed technologies, and applies the precision engineering of its team of experienced engineers. Infrastructure services include:

- Disciplined enterprise-wide infrastructure planning,
- Best practice design and integration,
- Best-of-breed technology deployment, and
- Precision engineering.

Precision Engineering

World-class engineers provide a wide range of industry experience and unsurpassed capabilities in all levels of network architecture and information systems. NIS engineers, among the most skilled in the IT industry, possess a clear understanding of emerging technologies. The team's in-house knowledge is based on years of experience working together to execute highly complex projects on time, within budget and with minimal disruption to business activity.

Engineering Approach

NIS delivers integration-based solutions and services through a disciplined three-pronged engineering process of design-deployment-operation, which interfaces at an executive and business level to ensure all engineering projects aligned with strategic goals. NIS provides thorough assessments of current IT systems, compares current structure to business strategy, identifies gaps and provides recommendations in any or all of the service areas listed above.

Design

Senior-level engineers deliver assessment studies, strategic planning, system architecture and transition planning. Architecture and design solutions effectively and efficiently address existing networking technology infrastructure and network migration needs.

Deployment

NIS provides systems engineering at every level of the technology infrastructure, from site analysis to installation and deployment. Implementation includes seamless upgrade and integration of software and/or hardware devices such as routers, servers, gateways and telephone equipment.

Operation

NIS works closely with clients to ensure their networks technology infrastructure is are operating at peak performance. Emphasizing network security and administration, performance monitoring, and support and system training, the NIS team has experience with networking technology projects at all levels, from local area networks in a small office to global wide area networks, utilizing both hard-wire and satellite technology.