



# REMOTE ACCESS SYSTEM

## NETWORK SYSTEMS

### DESCRIPTION:

Remote access makes it possible for individuals to access information at work from home, in the field, or away on business. It also lets business partners share information, expediting schedules and deadlines.

NIC designs, installs and supports Virtual Private Networks (VPN). As a starting point, we recommend utilizing our design services. A well-planned system maximizes up time and ensures consistent connectivity. We design systems to facilitate a variety of users and situations.

VPNs are cost effective. Your organization can access the Internet to connect multiple offices and users, including customers, business partners, and vendors, to the main corporate site. This eliminates expensive dedicated WAN links and modem banks. In addition, high-speed broadband connectivity reduces the costs of these connections.

Remote access extends the traditional boundaries of your organization. You can gain high-speed access (DSL and cable) to your corporate network while off property, further impacting your productivity and flexibility.

VPNs provide the highest level of security. VPNs use advanced encryption and authentication protocols that protect data from unauthorized access. As an additional security measure, we integrate Radius, TACACS and firewalls to ensure data integrity. VPNs provide scalable, economical solutions for expansion. Systems are designed so you can add capacity without adding significant infrastructure.

NIC supports Remote Access through our NetStat maintenance service contracts. NetStat provides information to resolve potential problems before they occur. When an error is detected, we immediately alert you and fix it either through remote access or on site. What's more, we are available twenty-four hours a day to assist you with interpreting events as well as providing a fast diagnosis in the event of a network outage.

Call NIC for a total solution. We are a single source for all of your technology requirements. Services include consulting, design, project management, system installation, maintenance, and support for all network systems.

### SERVICES:

#### ***Design a Scalable Remote Access System***

*Discover existing assets with a site assessment*

*Develop a strategic plan to implement remote access*

*Design security policies to preserve data integrity*

*Create a training program to teach best practices*

#### ***Remote Access***

*Provide access for home users*

*Implement business-to-business connectivity*

*Virtual Private Networks (VPNs)*

*Build cross-platform connectivity*

*Use VPNs for backup connectivity*

*Extend office hours by providing remote access*

*Increase communication with improved access to tools*

#### ***Support Services***

*Adds, moves and changes*

*Training for administrators and managers*

*NetStat proactive maintenance program*

*NetStat flexible support program*

*Provide spare parts and technical support*