

NVA Service



Every day "holes" are found in many operating systems and software that runs on your network. Many of these security vulnerabilities are exploitable by hackers. Network Vulnerability Assessment (NVA) goes beyond the protection that can be found with firewalls and antiviral software.

TelePacific's NVA checks for vulnerabilities in your network.

It will also check and report on things like improperly configured Windows file sharing and unauthorized network services. It thoroughly checks and interrogates access control lists (ACL's) in firewalls for improper configurations.

Network scan results provide some visibility into your company's network, computer equipment and/or circuits. Detailed reports are sent to you via e-mail following each scan (5 scans per month).

Levels of NVA service:

► SpotScan[™] The basic level of service offered where a network scan is performed to check for vulnerabilities and unauthorized network activity in a customer's network.

Brute force NVA customers can enhance their basic service with this trial and error method used by application programs to decode encrypted data such as passwords or Data Encryption Standard (DES) keys.

► Denial Of Service A Denial Of Service (DoS) attack is an incident in which a user or organization is deprived of the services of a resource they would normally expect to have, such as e-mail. A denial of service attack can also destroy programming and files. DoS is a service that checks the customer's network service to find out if it is prepared for such an attack.

NVA is a value-added service to customers subscribing to TelePacific's T1 data products.

Contact your local agent or agent manager for more information:

Network Vulnerability

businesses additional

support for network

network scans, and

five detailed reports

security, monthly

each month.

Assessment offers

contact: tel: email: