



Security System Implementation

Description

nGran™ offers a Security System Implementation service to assist customers in the installation and configuration of multi-site security-based hardware and software systems. This service ensures the proper operation of network security hardware and software in the identified network at the desired locations. This test service is defined as the ability of the hardware/software system to provide appropriate and necessary security for major applications running at the defined sites. The network protocols and applications will be defined in detail and validated as a result of the analysis activity.

Features and Benefits

The Security System Implementation efforts that nGran follows are designed to gather data that is used to implement security systems in a cost-efficient manner. On-site data is collected and analyzed to ensure that the security systems will properly inter-operate with all required components, protocols, and applications in the production environment. A typical installation and acceptance schedule shows workload estimates for installing and acceptance testing of firewalls and crypto-systems and includes the following:

- Evaluation testing
- Assistance with purchasing and order fulfillment
- Development of a roll-out plan
- Training for on-site support personnel
- Interoperability and network throughput testing
- System installation
- Acceptance testing

Service Provider of Choice

nGran™ supports current and emerging standards for security authentication technologies. We employ security experts with extensive backgrounds in building and managing secure systems and networking environments. We use industry best practices and state-of-the-art tools to find and correct the most intractable data security problems.

Other Services Available

nGran™ offers a complete suite of network and security services. Related security services include *Web Site Reviews, Remote Security Monitoring, System Security Audits, Controlled Penetration Testing, Vulnerability Assessments, Site Recovery Planning*, and other consulting services, as required.

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