

Description

Planning for Client/Server networks requires expertise in mainframe operations and network management and database skills for legacy systems to provide stable and predictable system and network performance. nGran engineers will augment your in-house resources to develop and assess various architecture and design alternatives and uncover potential system weaknesses in the validation of client/server designs for complex networks.

Our engineers use active and passive tests to insure the highest level of system integrity for the design that best meets the goals and stated needs of the project. Based on the degree of system integrity required, we recommend the correct mix of technology choices. Our services are conducted to identify a wide variety of network and system issues including access control, system and network integrity, and necessary system and application software updates. A comprehensive review of network protocols, sockets and services is performed for your client/server systems. Passive analysis of network and system activity forms a baseline that is used to develop a comprehensive network and client/server plan.

Features and Benefits

nGran™ Enterprise Network Planning service provides:

- System and network access control configurations
- Password checking, including strength and propriety
- Client/Server performance baseline reports
- Network and system integrity checks
- Configuration recommendations for UNIX®, Microsoft Windows®, and Novell NetWare® operating systems, and several others, as required
- Database modeling recommendations, as required

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 network services include *Network Audits, Site Surveys, Secure Network Design, Network Test & Validation, Network Integrity Review, System & Network Tuning*, and other consulting services, as required.

nGran, LLC

PO Box 1555
Westford, MA 01886
Tel: 978-392-7867
email: sales@ngran.com

nGran believes that the information in this document is accurate as of its publication date; such information is subject to change without notice. nGran is not responsible for any inadvertent errors. nGran™ is a trademark of nGran, LLC. All other trademarks and registered trademarks are property of their respective owners.