



Security Analysis & Implementation

Where Leading Edge Technology Meets Competitive Advantage

Anexinet, a premier solutions integrator applies leading-edge technology to complex business challenges to simplify business processes, strengthen IT organizations and provide competitive advantage.

Anexinet offers application development, integration, business intelligence, technology infrastructure and enterprise program management (EPM) services to mid-size and Fortune 1000 companies, associations and government agencies.

Anexinet's experienced consultants ensure the success of clients' solutions through the company's Program Management Office (PMO), a pragmatic approach that combines industry best practices experience with the company's innovative S.A.F.E.-T²™ software delivery model. S.A.F.E.-T² is a project execution strategy and trademark approach based on the Project Management Institute (PMI®) methodology and Incremental Life Cycle Development standards.

Anexinet Near-Site™ Development Centers enable project teams to design, develop and test client solutions within minutes of a client's location, and without disrupting current systems and organization.

Headquartered in Philadelphia, Pa., Anexinet has regional offices throughout the Delaware Valley and metropolitan New York City and Washington, D.C. areas.

Institute Long-Term Protection for Corporate Systems from Ongoing Security Threats.

Corporate IT systems are under constant threat from both external and internal intruders. Financial fraud, sabotage of data and networks, theft of proprietary information, and denial of an organization's Internet service offerings are common types of attacks that can severely affect business operations and cost millions of dollars to rectify. Moreover, the Sarbanes-Oxley Act governing publicly traded companies implicitly mandates IT security among business process control requirements. Anexinet's Security Analysis and Implementation offering identifies vulnerabilities within your IT infrastructure, and provides recommended plans and technical assistance toward instituting critical system protection.

Anexinet Experience

Anexinet's Security consultants conduct infrastructure analyses, perform vulnerability scans to identify risk areas, and recommend ways to correct them. Our comprehensive Security Analysis and Implementation offering covers:

- Security Policy Development
- External Independent Security Analysis
- Remote Access Availability
- User Authentication/Authorization
- Accuracy of Access Rights/Permissions
- Infrastructure Analysis
- Business Continuity Analysis
- Data Integrity

With Anexinet, you can be sure that your information assets remain secure, while enabling your workforce to more efficiently interact with your enterprise systems anytime from anywhere.

Anexinet Expertise

Using best-of-breed products, Anexinet consultants perform independent security examinations of clients' networks and systems. Through the use of vulnerability scanners and on-site manual investigations, Anexinet identifies and documents vulnerabilities, recommends and substantiates need-based tasks and security technologies, and provides oversight and/or complete implementation services to close all identified security risk areas. In addition to vulnerability analysis, services include perimeter protection, system hardening, security policy development, and post-implementation follow-up assessments. Anexinet consultants bring expertise in security technologies such as:

- Firewalls
- Intrusion Detection Systems
- Virtual Private Networks (VPN)
- File and Session Encryption/PKI
- RSA Two-Factor Authentication
- Digital Certificate Authentication
- IPSEC Encryption
- Virus Protection
- Active Content Monitoring

Anexinet works with clients to develop an internal security team, procedures, and implementation plans. After implementation, Anexinet performs follow-up assessments and subscribes your key security team members to a Vulnerability Notification Service to keep your organization abreast of new viruses or threats that may disrupt business operations.

Anexinet's Business Continuity Analysis uses a proven methodology that includes assessment of your current Disaster Recovery Plan, disaster impact analysis, infrastructure analysis, modifying or building your Disaster Recovery Plan, and simulation testing.