



Infrastructure Architecture Solutions

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.

Implement, Upgrade, Optimize, and Certify IT Infrastructure Vital to Business and Data Security.

Companies of all sizes depend on leveraging and protecting their most-critical asset—business and customer data. Yet, the underlying foundation—the corporate IT infrastructure, including operating systems, messaging, and directory services—rarely gets the attention it deserves given today's constantly evolving technology environment. IT infrastructure impacts critical business areas, such as performance of business applications, data and network security, capabilities to collaborate, and system administration. With the right IT infrastructure, your organization increases the reliability, scalability, and security of business applications, leading to greater competitive advantages while reducing IT costs and exposure to risk. Anexinet's Infrastructure & Security practice specializes in assisting companies seeking to implement, upgrade, optimize, or certify more flexible, effective, secure corporate networks.

Anexinet Experience

Anexinet IT Infrastructure solutions cover the spectrum of technology advancements and applied best practices in areas such as:

- Strategy Planning of IT Project Management and Gap Analysis
- Infrastructure Monitoring for System Availability
- Virtual Private Network (VPN) and Remote Connectivity
- Secure Remote Access, Single Sign-On, and Two-Factor Authentication Services
- Server Analysis and Consolidation
- Firewall Configuration and Management
- Mobile and Wireless Technologies
- Network Optimization
- Backup and Recovery Systems

Anexinet Expertise

With Anexinet, you can be sure. Our thought leadership in IT consulting and solutions delivery—combined with our experience in designing, implementing, and managing solutions for companies—serves to maximize corporate network usability while protecting sensitive enterprise data and critical IT assets. Our comprehensive Infrastructure & Security service offerings include:

Strategy and Planning: Aligns technical requirements with business objectives. Includes GAP analysis, project management, and IT recommendations for best ROI and TCO.

Enterprise Security: Infrastructure analysis with vulnerability scans identifies risk areas, secures policy development, and provides recommendations to protect enterprise assets.

Infrastructure Monitoring: Proactively notifies your IT administrators of potential problem areas before they occur and how best to respond.

Software Management: Technologies to track hardware and software, identify license compliance, deploy desktop and server images in a cost-effective manner, and maintain the latest versions of applications through automated software distribution.

Server Design and Consolidation: Optimize the IT environment to reduce support costs.

Business Continuity Planning: Implement, upgrade, and/or verify integrity of data and systems before disaster strikes. Provides thorough disaster recovery planning, implementation plans, and simulation testing.

Active Directory Design and Implementation: Migrate aging IT environment to latest Microsoft operating platform.

Secure Remote Access: Authentication and encryption technologies allow remote users to securely access internal systems over the Internet.