



Service-Oriented 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.

Leverage your existing IT assets to improve business process efficiency using a standards-based approach.

Anexinet's Service-Oriented Architecture (SOA) solution enables repeatable business processes and real-time business information synchronization, providing your business with the competitive edge to be successful in today's marketplace. This solution addresses the principal areas of concern with SOA implementation, including business systems interoperability, preservation of critical systems performance, and data security. Anexinet's approach is vendor agnostic and utilizes standard protocols for fast, safe, and reliable automation to achieve higher business process efficiency—*consistently!*

Anexinet Experience

Common business challenges solved by Anexinet's SOA solution result from integration and repurposing of disparate systems. Benefits to client organizations have included:

- Improve IT's ability to meet changing business requirements
- Leverage technology investments across legacy, component-based and proprietary applications into unified, enterprise solutions for higher ROI
- Elimination or reduction of manual procedures that contribute to business delays and data inaccuracies
- Reductions in operating costs from improved business process efficiencies
- Reduce development costs and schedules resulting in faster time-to-market

Anexinet Expertise

As a contributor of the *Web Services Interoperability Organization (WS-I)*, Anexinet is leading the forefront on secure, wire-speed XML, and Web services management that transcends internal and external firewalls. With S.A.F.E.-T², clients undergo a complete assessment of their current business environment, technical infrastructure, and process improvement objectives.

Once this baseline is established, Anexinet will work with you to develop solutions for interoperability that leverages the current environment and meets the process improvement objectives. Anexinet's Near-Site™ Development Centers offer dedicated workspace and systems within minutes of clients' sites and enable project teams to fully evaluate existing applications and to develop, test, and implement SOA without disrupting clients' ongoing operations.

SOA Implementations

- Contract Underwriting System for national mortgage insurance company
- Unified Quoting Process for two global insurance companies
- Trade Import System for global asset management provider
- Enterprise-Wide Security, Global Learning Rollout, and Warehouse Inventory Process Integration for three top pharmaceutical companies
- Portal Solution with Call Center Automation for top automotive and travel organization
- Streamlined Departmental Operations for nation's fourth largest city

Delivering Real Value

“As a result of Anexinet's solution, our fund administrators have been able to double the number of funds they support. This provides us with a real competitive edge.”

– VP, Mutual Fund Administration
SEI Investments

“Without Anexinet's expertise and efficiency, our hardware, software and other expenses were estimated to go well over \$1 million. We spent only about 25% of that amount. That's what I call ROI.”

– CIO
SPX Corporation

“No other firm we engaged has been able to deliver such a significant project on-time, on-budget and on-the-mark. Anexinet is superb at targeting your specific needs and tailoring a solution to meet those needs.”

– Manager, Infrastructure
Rohm & Haas

“Anexinet really listened to our need. Their people were true professionals - they communicated every step of the way and left us with a stronger internal team.”

– VP, Information Technology
Exelon Power Team



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Proven and Pragmatic Approach with Tangible Deliverables

In every client engagement, Anexinet seeks clear understanding of needs, open communication of competencies, and a best-fit solution strategically planned and implemented through unfettered collaboration and partnership. To maximize success, Anexinet manages projects through its internal Program Management Office (PMO). The PMO of Anexinet provides for coordinated Enterprise Project Management (EPM) with real-time visibility, collaboration and control from project inception through closure. Overall elements of Anexinet's approach include:

Project Elements	Project Deliverables
Orientation	<ul style="list-style-type: none">• Engagement kick-off• In-depth discussion of the business and technical benefits of SOA adoption• Incremental path to a Service-Oriented Architecture implementation• SOA deliverables discussed and mutually planned
Readiness Assessment	<ul style="list-style-type: none">• Discovery and Analysis of existing business processes and technology state• Collaborative discussions of findings, opportunities, and recommendations uncovered during analysis• Assessment and Impact analysis documents• Identification of opportunities to demonstrate the SOA value proposition via a targeted proof of concept
Proof of Concept	<ul style="list-style-type: none">• Define scope and success criteria• Tool and infrastructure selection• Prototype realization• Presentation of results to project stakeholders• Roadmap for moving to a production implementation
Incremental Life Cycle Development	<ul style="list-style-type: none">• Define project scope and business objectives• Establish Governance model• Establish environments to support application life-cycle propagation• SOA implementation<ul style="list-style-type: none">– Service oriented modeling and architecture– Business process/orchestration realization– Canonical data model• Security model and infrastructure<ul style="list-style-type: none">– Internal and B2B• SLA management and service provisioning• Knowledge transfer