



J2EE Capabilities

Forward-Looking Enterprise Systems Integration with Anexinet-Engineered Services-based Architecture.

The Java 2 Enterprise Edition (J2EE) platform underpins robust enterprise business systems ranging from smaller departmental solutions to enterprise-wide deployments. Benefits for delivering business-critical applications improve employee productivity and customer and vendor experiences. Anexinet's expertise with J2EE enables deployment of loosely coupled services-based application architectures that overcome platform dependencies and integration barriers of time, costs, scalability, and portability.

Anexinet Experience

Anexinet has a proven track record of architecting and developing J2EE applications for Fortune 1000 and mid-size companies across a diversity of industries. These J2EE enterprise-class solutions provide the customer with a highly flexible and reliable framework for Enterprise Application Development and Integration coupled with Business Process Management.

Anexinet customers increase IT value by addressing near-term challenges with long-term solutions that apply newly integrated processes to evolving business requirements. Anexinet delivers business value by leveraging J2EE expertise in virtually all service offerings, including:

Anexinet Approach

- Service-Oriented Architecture (SOA) Solutions
- Enterprise Portals for B2E, B2C, B2B, and Process Improvement Applications
- Enterprise Architecture Assessments
- BEA WebLogic/WebSphere Installations and Migrations
- Requirements, Configuration Management, and Validation Solutions
- Software Development Life Cycle Methodology
- Application Performance Management

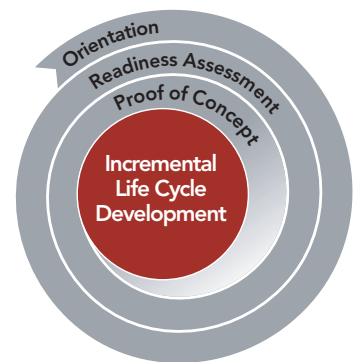
Anexinet Expertise

Enterprise IT infrastructures encompass a mix of legacy and component-based platforms supporting discrete business processes. These heterogeneous environments host applications from a variety of vendors and are supported by developers using different programming models, languages, and tools. Integration requires a comprehensive understanding of an existing business environment, expertise with multiple technologies, and experience with integrating and repurposing business systems.

Anexinet leverages the increasingly rich set of J2EE services, APIs, and protocols to develop and deploy multi-tiered, Web-based integration solutions. The J2EE platform breaks down inherent barriers to integration by providing a single component-based application standard to expose and integrate existing enterprise systems across diverse delivery channels. J2EE is also compatible with emerging XML and Web services standards such as Simple Object Access Protocol (SOAP); Web Services Description Language (WSDL); Universal Description, Discovery, and Integration (UDDI); and Electronic Business XML Initiative (ebXML).

More than developing solutions with J2EE, Anexinet has pioneered an innovative approach to implementing a custom services-based application architecture—typically, the most problematic barrier to integration. Anexinet incorporates the guiding principles of Service-Oriented Architecture into custom application solutions, which enables seamless access to underlying enterprise systems. Decoupled from any single software vendor or platform, Anexinet customers enjoy greater flexibility in leveraging any emerging technology to their competitive advantage.

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.

Anexinet Corporation
1040 First Avenue
Suite 108
King of Prussia, PA 19406 USA
Phone: 610-755-3400
Fax: 610-755-3420

ANEXINET.COM

Products and trademarks referred to are property of their respective owners.