



EBS delivers end-to-end business-critical solutions enabling true Enterprise Application Integration. The combination of J2EE powerful technology and our high quality software development ability offers organizations Web-based applications that are seamlessly integrated with EIS systems such as SAP, JD Edwards, PeopleSoft, Oracle, Siebel, and Legacy.

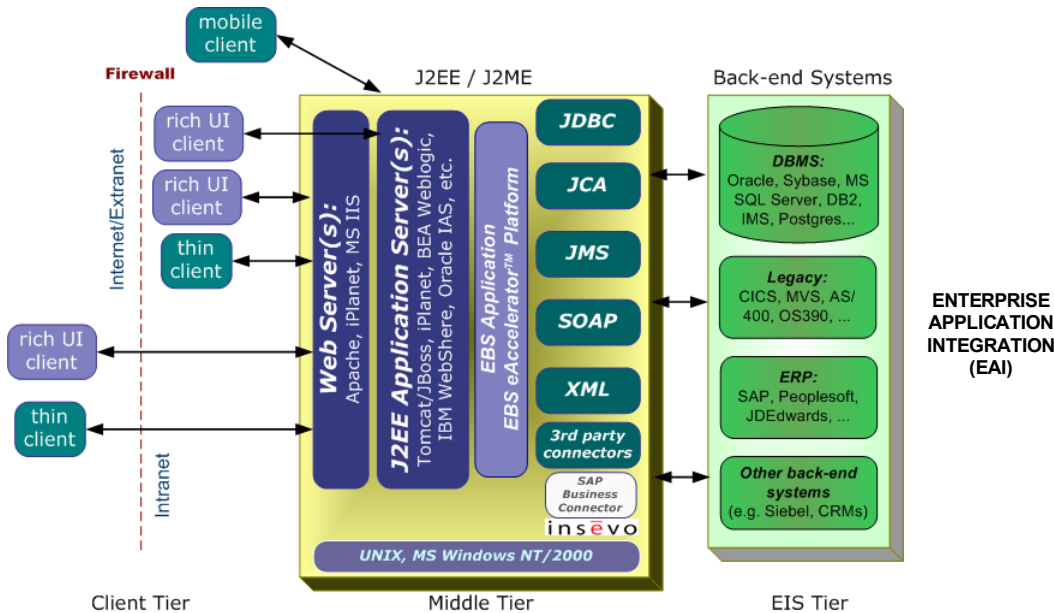
ENTERPRISE APPLICATION INTEGRATION

A large number of organizations have invested in back-end EIS systems for automating their internal operations. At the same time, there is an increasing need for developing B2B, B2C, and B2G solutions to enable access to products and services from partners and customers. Integrating Web-based Solutions with EISs provides organizations with an unsurpassed strategic advantage while leveraging their existing investment.

SOLUTIONS

EBS delivers EAI solutions for business-critical systems using leading edge technologies such as Java (J2EE/J2ME), XML, SAP Business Connector, and the Insevo JCA-based Business Integration Framework. Our deployment platform ensures: Vendor & platform independence, low cost of ownership, support for heterogeneous environments, scalability, versatility, security, high availability, easy customization to specific enterprise requirements, and fast time-to-market delivery.

EBS enables companies to realize the full capabilities of their EIS systems by extending internal systems and by implementing new, revenue-generating products and services.



We use a well-defined application development process and a robust, industry-accepted platform, combined with high expertise, to deliver innovative customer solutions that meet business' core needs and enable enterprises to leverage IT as a source of competitive advantage.

ENTERPRISE APPLICATION INTEGRATION (EAI)

PROCESS & METHODOLOGY

EBS uses standard modelling tools and methodologies (UML) to model the customer's business in a precise manner and develop a software solution that:

- Supports corporate business functions
- Can easily adapt to business changes

EBS applies strict Software Engineering processes following an iterative software lifecycle model in the analysis, design, implementation, integration and testing phases.

CONCLUSION

Organizations can now fully leverage the capabilities of their EIS systems and offer new products and services that meet partner and customer needs.

EBS and its solutions bridge the enterprise application integration gap by offering industry-strength end-to-end solutions in a robust, low-risk and economical manner.

For a free consultation visit, call us at: +30-210-6747631 or e-mail us at: sales@ebs.gr

EBS, Ltd.

Eftalioti 3, Neo Psychiko, Athens, 115-25, GREECE
Tel: +30-210-6747631
Fax: +30-210-6747601
www.ebs.gr
email: sales@ebs.gr