



Service Oriented Architecture

Leading Service Oriented Architecture (SOA) Specialist

Founded in 1990, GalaxE.Solutions®, Inc. (GalaxE), is an industry leader in designing and deploying business processes and supporting systems that enable clients to transact and share information across internal networks and the Internet, targeting business results, competitiveness and efficiency.

Service Oriented Architecture, or SOA, provides a method for technology development and integration where systems have their functionality grouped around business processes, packaging these as interoperable services. SOA aims at a coupling of services with operating systems, programming languages and other technologies that typically underlie applications, separating functions into distinct units or services that are made accessible and reusable.

GalaxE is a leading specialist in SOA implementations, with the following capabilities:

- Propriety Independent Verification and Validation (IV&V) methodology and tool set that provides a detailed view into a system's internal workings and behavior
- SOA Centers of Excellence
- Enterprise-scale roadmaps
- Web service development
- Service level management
- Performance and security

For more information about GalaxE's SOA and professional services expertise and how they can help your business today, please contact Tore Carlson at 732-868-0400 x221, or e-mail, tcarlson@galaxesolutions.com.

GALAXE.SOLUTIONS®, INC.

2 Executive Drive, Suite 430
Somerset, NJ 08873-4003

Phone: 732-868-0400
Fax: 732-868-0677
E-mail: info@galaxesolutions.com
Web: www.galaxesolutions.com

Business Benefits

- Reduced risk
- Separation of presentation, business logic, communications functionality
- End user maintainable presentation
- Reduced integration costs
- Single representation of information

GalaxE SOA Implementation

IT Benefits

- Reusable assets
- Integrated security
- Technology and platform independence
- Integrated service level management
- Highly flexible and adaptable frameworks
- Highly scalable

