



# Global Consulting Services Enterprise Integration Review

## MAXIMIZE THE VALUE OF YOUR WEBMETHODS INVESTMENT

### **THE SERVICE - Ensuring Stability and Scalability at Lower Operating Costs**

**The Enterprise Integration Review focuses on three critical elements of successful enterprise integration and business process improvement implementations: People, Process, and Technology.**

This ensures architectural and operational stability to support the growing demands on your integration points. Providing a plan for developing integration capabilities that can scale while keeping your operational costs low are our goals with the Enterprise Integration Review.

Software AG Global Consulting Services will provide expertise and best practice approach to perform a detailed review and assessment of both the architecture and operational processes supporting your integration implementation.

From the architecture perspective, our technical architect will evaluate the hardware configuration, the webMethods configuration, and the supporting operating systems, databases, security configuration, and network connectivity to improve the performance of your webMethods solution.

From an operational standpoint, your practices will be reviewed to ensure that your environments are being managed effectively, as this too can have a significant impact on the overall environment's stability.

The outcome of this Enterprise Integration Review and Assessment is a set of tangible recommendations to help you to mitigate your risks and better support the ongoing operations of the business.

### **BENEFITS**

#### **Specific recommendations for a successful implementation**

After carefully analyzing your integration requirements, security policies, hardware configuration, and service level agreements, our consulting team will provide recommendations for a solid architectural foundation.

#### **Eliminate architectural roadblocks**

Detect and correct architecture problems early to avoid costly rework late in your development process. Predict when future load levels may saturate a system or create outages and determine the best ways to handle these scenarios.

#### **Optimize your integration capabilities**

Align your people and processes with your architecture to accelerate the time it takes to build application and trading partner integration.

#### **Learn from the successes of others**

With more than 2000 production events, our consulting teams can share proven strategies, success stories, processes and technical architectures, enabling you to leverage your Software AG investment.

## Architecture Reviews

The technology component of the Enterprise Integration Review provides the following:

- **Strategy:** Determine if the integration architecture is robust enough to meet your strategic business requirements. Provide logical and functional architecture recommendations.
- **Application:** Assess the architecture's ability to scale and meet performance demands.
- **Performance:** Determine if the application logic meets the business requirements and identify performance bottlenecks. Identify maximum throughput achievable from the given client configuration, including throughput characteristics and resource utilization (CPU, memory, etc).

- **Reliability:** Provide requirements for SLA and process improvement initiatives. Configure webMethods applications to achieve maximum uptime and throughput as a result of testing and logic modification. Provide capacity planning and modeling.

## Operational Reviews

- **Organization:** Define the roles, responsibilities and security privileges of the integration delivery team responsible for integration mapping and deployment
- **Projects:** Review the process used by IT staff to maintain, enhance and deploy integration technology. Define processes for deploying integrations and services to the production systems.

- **Governance:** Develop processes to ensure governance and management across all your integration activities.
- **Maturity:** Review integration maturity, including how to execute, review and plan for re-use. Assess organization skills, deployment methodologies and lifecycles

## Enterprise Integration Review Deliverables

The results and recommendations from the Enterprise Integration Review are summarized in the following reports, which are presented to your company's executives.

- Technical Architectural Recommendation Report
- Strategy, Organization, and Process Findings and Recommendations Report
- Production Certification Report
- Action Plan Summary

## The Global Consulting Services Offering

Our broad range of service offerings provide spot-on solutions to your challenges across the entire IT value chain. We are happy to share our global expertise with you on almost any topic related to business infrastructure software.



### Architecture Consulting

Enterprise Architecture Review, Business to IT, Architecture Roadmap



### Process Improvement

Discovery, Modeling, Management, Monitoring, Optimization



### SOA Enablement

SOA Center of Excellence, SOA Adoption, SOA Policies



### Enterprise & Partner Integration

Integration Assessment, EAI Implementation, Business Partner Onboarding



### IT Modernization

Harvesting, Re-Engineering, IT Transformation, Web Enablement



### Enterprise Transaction Systems

Development Environment, Administration, Application Maintenance



### Operation & Support

Platform Migrations, Upgrades, Application Outsourcing, Sizing & Performance



### Application Packages

Services, Global Sourcing, DIS Box, Integrated Service Framework



### Education & Training

Certifications, On-Site Training, eLearning



### Project Management

End-to-end solution delivery, Partner Consortium Management

Take the next step to get there — faster.

To find the Software AG office nearest you, please visit [www.softwareag.com](http://www.softwareag.com)

#### ABOUT SOFTWARE AG

Software AG's 4,000 global customers use our software to improve business processes and drive an agile IT infrastructure. Our customers' goals are to reduce costs and increase flexibility and efficiency. We help them do this by optimizing and governing their operations and aligning IT with the business goals.

Our leading Business Infrastructure Software portfolio is used for data and system integration and modernization. It fosters new levels of IT agility through SOA and allows the rapid creation of new business processes with BPM.

Our 40-year history of success ensures our customers have a reliable platform for driving future business results — faster.

Software AG — Get There Faster

© 2009 Software AG. All rights reserved. Software AG and all Software AG products are either trademarks or registered trademarks of Software AG. Other product and company names mentioned herein may be the trademarks of their respective owners.