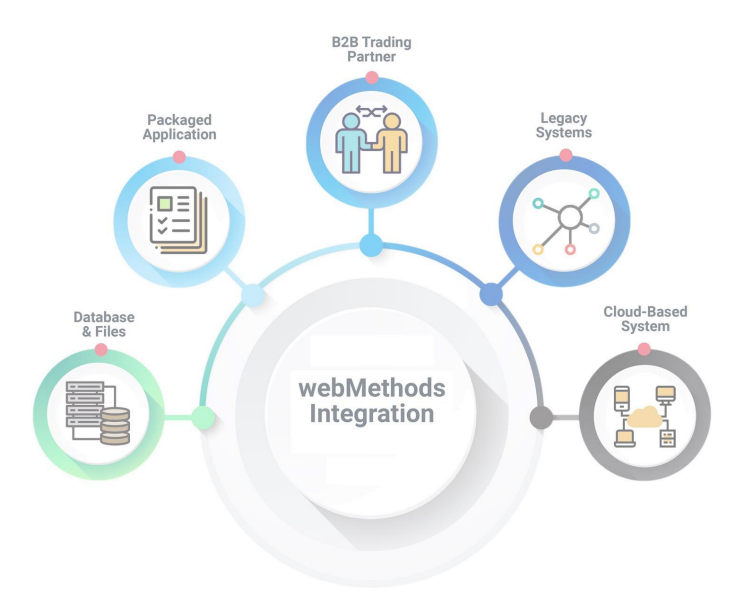


WEBMETHODS

IMPLEMENTATION, INTEGRATION AND SUPPORT

Case Study



Case Study



INTRODUCTION

SrinSoft, a rapidly growing IT Consulting company specialized in helping customers manage the convergence of Digital IT and Engineering Services with seamless automation and distinctive products. With an ISO 9001:2015 accreditation, our unique industry-based, consultative approach helps clients build and run more innovative and efficient businesses.

SrinSoft with more than 400+ seasoned IT professionals, distinguished Design & BIM Engineers, Automation Specialist and operations in USA, Dubai, Europe, Australia and India (Chennai, Bangalore, Pune & Hyderabad), strives as the customer's trusted partner in managing their technical complexities and providing the best possible solutions.

Technology Partners













PORJECT 1: WEBMETHODS IMPLEMENTATION FOR A LEADING BANK

Objective:

- As part of modernizing existing legacy banking process to digital strategy, Burgan Bank implemented OMNI Channel customer experience using webMethods product suite
- SAG version: 10.1
- SAG Components: Integration Servers, Universal Messaging

Business Challenge:

- Business expected OMNI channels for OCS application through webMethods to its Banking ERP.
- Deliverables are tight to the core with the exception to deliver 63 interfaces within 12 weeks with 3 developer

webMethods – Implementation, Integration and Support

Case Study



Solution:

- We prepared, wsdl contracts for the OCS application within 3 days for 63 interfaces and get signoff
- We have completed all the 63 interfaces within 8 weeks with only 2 developers
- Interfaces included sending alerts through PDF notifications on Card, Loan, Account, POS summary to the respective mails

PROJECT 2: INTEGRATION USING WEBMETHODS – LEADING LOGISTICS CLIENT

Objective:

Integrate multiple components and services by enabling interoperability and exchange of information using webMethods Enterprise Service Bus.

Solutions:

- Invoking of business processes based on file transfer events and various file processing actions
- Developed highly optimized and efficient mapping logic including process flow
- Self-service partner on-boarding process and operations through EDI
- Extended re-usability and centralized governance

Technical Implementations:

- Integration with 3rd Party applications, through webMethods
- Multiple service components to exchange data with other applications
- Improved performance to handle transactions as well as high availability
- Any file system format was processed and sent to Mainframe system

Business Benefits:

- Comprehensive view of business functions
- Quick onboarding of business partners
- Improved capabilities to power enterprise application
- Consistent customer experience

webMethods – Implementation, Integration and Support

Case Study



Technology Used:

- iSeries (RPGLE, SQLRPGLE, CLLE, DB2/400)
- webMethods Integration Platform

PROJECT 3: SUPPORT AND MAINTENANCE – WEBMETHODS

Business Challenge:

- Client incurred higher cost on monitoring procedure with less productivity.
- Client requires 24x7x365 support with 4 times more resources and 50% less cost than the current setup.

SrinSoft Solution:

- Support, monitoring and maintenance of production servers along with IT infrastructure from an integral part of any organization. It benefits the business to be agile, reduces downtime and helps increase revenue.
- Our consultants created a set of rules, procedures and practices to bring the server architecture to a stable state.

The following breakdown structures are used to mitigate the challenges and to keep the system running.

- Transition support to offshore
- Reengineering
- 24 * 7 Monitoring
- Automating Tasks
- Debugging renewed

Let's Connect

We'd love to help you start exceeding your business goals

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