



96 Northwoods Blvd.
Columbus, OH 43235
(614) 436-4040
www.remedi.com
inforequest@remedi.com

REMEDI & IBM® AT A GLANCE

REMEDI is a business and data integration software, services, and resource provider. Since 1994, we have served North American clients across all industries.

Clients come to REMEDI for our business integration: EDI, B2Bi, MFT, data exchange, and **data integration:** EAI, ETL, DW, BI, niche.

Challenges for which clients seek our assistance includes...

- ERP/EDI/B2B/EAI integration
- Software selection and acquisition
- Integration software conversion
- Managed services and support
- Software installation/configuration
- Trading community management
- Business process development
- MFT and data exchange
- Data mapping/migration/sync

REMEDI IBM related facts and stats...

- IBM / Sterling partner since 1995
- Referenceable track record with IBM

Contact:

REMEDI Electronic Commerce Group
(614) 436-4040
www.REMEDI.com



REMEDI Framework for IBM B2B Integrator

Extend the Value of IBM B2B Integrator

REMEDI Framework for IBM B2B Integrator is a service-based framework which provides clients a flexible means of enhancing the value and capabilities of IBM B2B Integrator and other IBM Watson Supply Chain solutions. Our Framework is a collection of configurable business processes, tools, and accelerators. Our solution helps clients with the initial implementation of IBM B2B Integrator and can be deployed as you upgrade to a current version of the software.

REMEDI's Framework also provides:

- Faster deployment (up to 4x) via optimized and configurable BP's, services, and adapters
- End-to-End document visibility
- Trading Partner on boarding utilities
- Support for all major protocols (FTP/S, HTTP/S, SFTP, AS2, SMTP, POP3/IMAP, JDBC, WSMQ, JCL, MAILBOX, FS)
- Extending automation through NONEDI message processing, for example, email attachment processing of non-traditional document types: CSV, XLSX, PDF
- Robust, stable, time-tested methodologies, supporting complex processing requirements, in mission critical, high volume (2 million+ daily transactions) environments
- Enhanced managed file transfer (MFT), supporting message routing and orchestration based on file name characteristics, not just data inspection.
- Error handling knowledge base, providing the ability to categorize business process exceptions, assigning priority, notification groups, advanced descriptions, and escalation procedures
- Configurable activity monitors, allowing administrators to define processing expectations by interface, partner and/or message type
- Introduction of a framework harness, offering the ability to write custom business processes that integrate with common utilities like configuration, search, and error handling

Ask about our fully Customized Visibility Portals

The REMEDI Framework is focused on document visibility, both short-term, and long-term. Many of our customers maintain message processing history for 7+ years. We have introduced the concept of online and offline search, allowing message history to migrate to offline tables on a schedule (usually 30 days old). Through the existing search portal, you can define whether to search online or offline, just like you would set other filters (like partner name or document type). The benefits of this design change will have a significant impact on day to day operations and support.

System Monitoring and Alerting:

The REMEDI Framework search portal does a very good job at recording the technical document formats (EDI & Application Layouts), but did you know that you can offer a "Report" view? Imagine another download link that opens a PDF report based on either the EDI or Application file layout. This feature is one step forward to extending the world of EDI to your business community. The role-based visibility that already exists can be configured with this new report feature to provide a common sense simple view for your users.

REMEDI's Deployment Methodology is **delivered as a service, not an additional piece of software you are required to purchase or pay maintenance.**