ED**I Integration Made Easy**

Jitterbit amplifies the value of enterprise applications with a modern, flexible and easy-to-use integration cloud platform that helps organizations automate the handling, processing and synchronization of their Electronic Data Interchange (EDI) communications.

Designed for the technical business analyst, Jitterbit allows companies of all sizes to process outbound and inbound EDI messages to and from any on-premise or cloud-based application or data source.

Jitterbit's graphic no-coding approach accelerates and simplifies the configuration and management of otherwise complex EDI integration projects. From manufacturing and distribution to transportation services and retail, Jitterbit enables organizations to build, deploy and manage both traditional EDI and modern Web Services communications among trading partners.

**What Can Jitterbit Do for You?**

Jitterbit’s EDI integration solution provides:

- **Industry-standard Connectivity Options:** Process any EDI document type, including full AS2 connectivity for real-time connectivity to your trading partners.
- **EDI Data Mapping:** Transform EDI messages to or from any combination of XML, flat files or databases.
- **Trading Partner Management:** Set up and manage trading partners to enable EDI exchanges using standard EDI and eCommerce capabilities.
- **Trading Partner Enablement:** Use Jitterbit to deploy integration processes to partners and avoid VAN dependencies.

**KEY BENEFITS**

- ✔ Eliminate manual order processing, which reduces costs up to 90%
- ✔ Process electronic business documents quickly and accurately
- ✔ Boost data quality by removing data re-entry from faxes and other formats
- ✔ Improve customer service and strengthen supplier relationships
- ✔ Quickly share data with multiple business partners
- ✔ Rapidly add new trading partners
- ✔ Fully automated transaction management without technical expertise
**Intuitive Integration.** Jitterbit automatically discovers system configurations to help you get started quickly. The user interface allows non-technical users to point and click to define source and target systems, drag and drop to map data transformations and easily run integration operations on batch, trickle or real-time schedules. A fully featured administration console provides reporting, notifications and detailed user and group permissions.

**Shortcut to Success.** Jitterpaks allow you to import, export and share every aspect of an integration, including document definitions, data mappings and transformations. Pre-built Jitterpaks for common integration scenarios give you a jumpstart on your project.

---

**Three-Step Integration**

1. Design your own integration requirements or let Jitterbit automatically discover basic system configurations.
2. Deploy your mappings and operations to the high-performance run-time integration engine.
3. Manage your integrations with the administration console. Track operation queues, view activity logs and get real-time status alerts.

---

“Jitterbit has created a standardized template for fulfillment, automatically processing disparate customer orders into our internal systems. Inventories are up to date, accurate and accessible by all parts of the business.”

---

**Transport Protocols:** HTTP/S, Web Services (SOAP, REST), ODBC, JDBC, FTP, File Shares, LDAP, SMTP/POP3, and more

**Data Formats:** XML (WSDL, XSD), All EDI (X12, EDIFACT, TRADACOMS, XML, CICA, HL7, etc.), Flat Text Structures, Hierarchical Text Structures, and more

**Platforms:** Cloud, Windows, Linux, Solaris

**Enterprise Applications:** SAP, Microsoft Dynamics (CRM, AX, GP, NAV, SL) PeopleSoft, Oracle, JD Edwards, and more

**Databases:** Oracle, SQL Server, DB2, MySQL, Sybase, Teradata, and more

**Existing SOA Platforms:** webMethods, Tibco, IBM WebSphere, BEA WebLogic, and more

**3rd-party Applications:** QAD, Infor, Vertical Response, Interwoven, AMS Advantage, Microsoft SharePoint, Documentum, Amazon.com, and more

**SaaS Applications:** Salesforce, NetSuite, Workday, RightNow!, Siebel On-Demand, and more

**Other Systems:** Web Services, XML, Flat and Hierarchical Structures, Legacy, Active Directory, LDAP, and more

---

© Jitterbit, Inc., Jitterbit and the Jitterbit logo are trademarks of Jitterbit, Inc. All other registration marks are the property of their respective owners.