

# **Technology**

Get Connected and Differentiate Your App



"Jitterbit is the easiest application I've ever implemented at Salesforce. We did it without IT help and had it up and running in less than a week."

- MEREDITH SCHMIDT, EVP OF REVENUE OPERATIONS, SALESFORCE

# **Provide a Complete View**

Software is better when it's connected. With seamless connectivity, technology companies can deliver a more complete solution to their customers, as well as improve their own internal sales, marketing, and support operations—all without making significant additional investments. The right integration solution helps technology companies quickly and easily connect to all of the external applications that will amplify the power of their solution, while also staying focused on their core expertise and avoiding the distraction of trying to make their platform everything to everyone.

Using Jitterbit's API Integration Platform helps technology companies stay on top of rapid industry changes and add new features without compromising the value and differentiation of their core product. Jitterbit is a superior solution for technology companies, customers, partners, and various connected apps because it's quick to implement, compatible with almost any technology, and cost effective.

# **BENEFITS OF CONNECTIVITY**

- Automate business processes across systems and departments
- Expand the power of your offering by embedding integration into your offering as well as exposing APIs
- Meet customer needs without custom development
- Focus technical resources on product innovation, not coding integration and APIs
- ✓ Increase user adoption and improve customer satisfaction with a connected experience
- ✓ Beat the competition by bringing new and differentiated ideas to market faster



# **CUSTOMER SUCCESS**

**Salesforce** needed to stitch together their complex CPQ process data, including pricing, contracts, and customer data. "The obvious solution for us was Jitterbit. Harmony makes it as easy as imaginable to bring together disparate sources of data in an automated way that's repeatable and scalable," said Jason Bieber, Sr. Director of App Development at Salesforce.

Want to learn more?

Contact us.

jitterbit.com/contact



# **One Platform Limitless Opportunities**

The Jitterbit API Integration Platform enables companies to integrate thousands of applications and data sources as well as create and publish APIs from existing systems.

By using an intuitive platform that combines integration and APIs into one solution, enterprises can:



# **DESIGN INTEGRATIONS**

- · Connect any data, app, or device
- Intelligently map data fields
- Build powerful workflows
- Infuse any application with artificial intelligence
- Automate business processes to streamline operations



# **DEPLOY ANYWHERE**

- Create and publish APIs internally or externally
- · Run cloud, on-premise, or hybrid
- · Create secure local connections with lightweight agents
- Scale elastically to meet needs in real time
- Count on high availability with smart agent groups



# MANAGE FROM ANY DEVICE

- Manage from the Harmony Cloud
- Provide secure access with user-based permissions
- Get real-time alerts and a complete audit trail
- Optimize intelligently across unlimited environments
- Manage your APIs and view enhanced analytics

# **Jitterbit, Inc.** | 1.877.852.3500 |

# **CONNECT TO 1,000+ ENDPOINTS**

### **APPLICATIONS**

- Salesforce
- SAP
- Workday
- NetSuite
- ServiceNow
- Microsoft Dynamics (CRM, AX, GP, NAV, SL)
- PeopleSoft
- Oracle
- and more

- Web Services (SOAP, REST), HTTP/S
- · Custom API publishing and management
- OData Services
- and more

### **DATABASES**

- Oracle
- SOL Server
- DB2
- MySQL
- Sybase
- and more

# **OTHER PROTOCOLS**

- JDBC/ODBC
- FTP
- File Shares
- LDAP
- SMTP/POP3
- and more

#### **DATA FORMATS**

- JSON
- XML (WSDL, XSD)
- All EDI (X12, EDIFACT, TRADACOMS, XML, CICA, HL7, etc.)
- Flat/Hierarchical Text Structures
- and more

## **EXISTING SOA PLATFORMS**

- webMethods
- Tibco
- IBM WebSphere
- BEA WebLogic
- and more