

SAP Certified Cloud Integration

Rapidly Connect SAP to the Rest of Your Digital Ecosystem



“Compared to the past we now have a completely different way of doing business. If we have a new request on the table, we’re able to manage that faster. We’re more flexible and due to the real-time integration between SAP and Salesforce we have data directly available.”

— Matthias Rathgeb, Technical Manager at Berner Group

Many companies use SAP as the system of record for their enterprise. However, employees, partners, distributors and suppliers also need access to this data, and are using an ever increasing number of cloud and on-premise systems that run independently from SAP. IT teams find it difficult, expensive and time consuming to connect all these systems to SAP, while the business struggles with disjointed processes, duplicate data entry, and errors.

Using Jitterbit, companies can connect SAP quickly and easily with any system or data source, and expose SAP data on the web or via mobile devices using prebuilt recipes, click-based tools, and a platform designed for API-led connectivity.

Using Jitterbit integration will eliminate the need for IT to invest time on lengthy cloud integration projects, without cutting off those employees from access to the rich data stored in SAP. Instead, business users can continue to work in the systems they use every day, and gain new insights from SAP data.

Integration allows you to gain complete visibility into SAP data from anywhere, anytime and from any device or application.

SAP Integration Features

- SAP Certified SAP Connector accelerates the integration process
- Complete IDOC, BAPI, RFC compatibility is included
- Support for Web Services and SAP BI as well as custom fields
- Use wizards to simplify data mapping and process automation
- Take data quality and analysis to the next level

BENEFITS OF CONNECTIVITY

- ✓ Gain real-time visibility into all aspects of the business
- ✓ Save time and empower employees to focus on their core jobs
- ✓ Ensure that data is accurate and synchronized everywhere
- ✓ Automate processes and streamline business operations
- ✓ Enable real-time customer self-service
- ✓ Customize sales and marketing offers for customers
- ✓ Realize return on investment quickly, with low total cost of ownership
- ✓ Connect your SAP Business Suite with S4 HANA (On Premise)

Want to learn more?
Contact us.

jitterbit.com/contact

One Platform. Limitless Opportunities.

The Jitterbit Harmony 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

Connect to 1,000+ Endpoints

APPLICATIONS

- SAP
- Salesforce
- Workday
- NetSuite
- ServiceNow
- Microsoft Dynamics
- PeopleSoft
- Oracle
- Amazon
- and more

APIS

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

DATABASES

- Oracle
- SQL Server
- DB2
- MySQL
- Sybase

OTHER PROTOCOLS

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

DATA FORMATS

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

EXISTING SOA PLATFORMS

- webMethods
- Tibco
- IBM WebSphere
- BEA WebLogic