

Epicor

Get Connected: Create a Single View of Customer & Enterprise Data

More than 20,000 businesses use Epicor to manage customer data. But most of those businesses also use dozens of other systems to manage sales, finance, marketing, order management, and other processes that affect to manage everyday operations. Rapidly connecting Epicor to various systems amplifies the value of every app by increasing data accuracy, enabling widespread automation, supporting new use cases, and running businesses more efficiently overall.

Complete View of Enterprise Data

Epicor offers powerful solutions for accounting and finance, customer relations, project management, inventory, pre-production materials planning, manufacturing execution, human capital, supply chain, and global business management, enabling companies to increase employee engagement, make better financial decisions and address their customer's needs. But to maximize the value of your Epicor investment, you need to seamlessly connect a number of data sources to get a complete view of your organization and your customers, so you can make faster and more accurate decisions.

Faster Epicor Integration than any other iPaaS provider with rapid ROI

Jitterbit's API Integration Platform provides an intuitive way to quickly connect Epicor's suite of applications to any in-house, on- premise, or cloud-based system. Utilizing Jitterbit's API and integration design, mapping, and management capabilities, companies can easily build and automate workflows across a variety of critical functions, such as financial planning, supply chain planning, manufacturing and order fulfillment systems.

Combine applications such as CRM, E-Commerce, Analytics, 3PL/Logistics and HR with Epicor to provide a complete, data-driven view across all your applications.

BENEFITS OF CONNECTIVITY

- ✓ Establish Epicor as the system of record where data is accurate and synchronized
- ✓ Gain real-time visibility into all aspects of the business
- ✓ Streamline sales operations with an integrated quoting, pricing and order management process
- ✓ Quickly respond to real-time order fluctuations
- ✓ Enhance the customer experience with a 360 view of customer data with CRM integration
- ✓ Enable real-time customer self-service
- ✓ Enable agile and connected manufacturing with streamlined design and development
- ✓ Enable B2B supply networks and digital logistics
- ✓ Digitize and optimize sales order processing
- ✓ Tap into the power of the Internet of Things and connected devices

Want to learn more?

Contact us.

jitterbit.com/contact

Connect Your Applications with a Single Platform: Jitterbit Harmony

Jitterbit Harmony, an integration and workflow automation platform, has all the integration tools you need to share data, automate business processes, and create new efficiencies. Easily create, design, and manage integration projects to orchestrate all your critical business processes.



Design integrations

- Connect any data, application (SaaS, cloud, or on-premise), 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

To learn more, visit us at jitterbit.com/application/epicor/

Connect to 1,000+ Endpoints

APPLICATIONS

- Epicor
- Marketo
- Microsoft Dynamics
- Oracle (EBS, NetSuite & PeopleSoft)
- Salesforce
- Sage
- SAP
- ServiceNow
- Shopify
- Workday and more

APIS

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

DATABASES

- Oracle
- SQL Server
- DB2
- MySQL
- MongoDB 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