

Harmony

Integrate systems, automate workflows, and create new applications with a low-code integration platform

Digital transformation and the reliance on technology is growing at a rapid pace. IT teams are stretched for time and resources, employees are toggling between tasks and helping customers, and business leaders are trying to find new ways to gain market share. Increasingly, line of business (LOB) teams are hiring IT resources, commonly referred to as business technologists, who can identify areas where technology increases efficiency and derives more value for their teams. These growing IT and LOB partnerships are going to be crucial for enterprises to achieve their digital transformation goals.

The need for digital transformation has accelerated the adoption of hyperautomation initiatives. The key step towards hyperautomation is the ability to connect and integrate across the IT environment.

Jitterbit's Harmony is a low-code integration platform that lets you integrate systems, automate workflows, and create new applications to streamline business processes across the enterprise. Harmony helps you connect hybrid environments of SaaS, on-premises, and legacy systems all in one platform. A scalable, cloud-native platform that provides enterprise-grade security and governance. Harmony helps companies:

- **INTEGRATE** Data and Applications Efficiently
- **MANAGE** and Scale Easily
- **CREATE** Business Apps Quickly

HARMONY



Cloud Studio

Create workflows



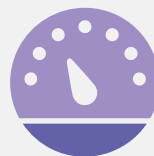
API Manager

Develop, manage & expose APIs



App Builder

Build end-user applications



Management Console

Manage & administer integration projects



Marketplace

Get certified pre-built integrations

Applications

Enable Rapid Innovation with Harmony

Connect your operations with a single platform. Jitterbit's Harmony, is more than just an Integration Platform as a Service (iPaaS), it lets you easily integrate systems, create new applications and automate workflows to build new solutions and efficiencies.

The key applications of Jitterbit's Harmony are as follows.



Cloud Studio: Create workflows with a drag-and-drop interface for low-code system integration. With an easy to use interface, anyone can create and design system integration projects and orchestrate critical business processes. It's a powerful, efficient tool for accelerating your business and driving hyperautomation.



API Manager: The easiest way to manage your API's lifecycle in a single developer-friendly platform. Rapidly create and manage APIs through an intuitive interface, expose APIs via enterprise-scale API Gateways, and empower developers to discover and consume APIs. You can manage the complete API lifecycle with security control and rich user authentication from any device.



App Builder: With our low-code application development tool, your organization can rapidly build, deploy, and maintain web and mobile-based applications, extending development beyond IT and into the hands of business technologists.



Management Console: Control, monitor, and manage all your integration projects in one place. With a centralized view, Management Console lets administrators manage integration projects, define integration project lifecycles, and enforce security and access control rights for all integrations across the enterprise.



Marketplace: Access hundreds of pre-built recipes, process templates, and connectors to create and automate new workflows quickly and easily. With 400+ pre-built integrations, speed the execution of your integration projects for a faster time to value.



How we do it

Integrate, Manage, and Create — All in One Platform

Jitterbit's Harmony is a low-code integration platform that enables you to automate workflows and streamline business processes across the enterprise. Connect SaaS, on-premises, and legacy systems, and build new business apps fast. Harmony is a scalable, easy to use, cloud-native platform that provides enterprise-grade security and governance.



INTEGRATE Efficiently

- Connect SaaS, on-premises, and legacy applications with a single iPaaS solution
- Automate workflows with an intuitive visual interface
- Create and publish developer-friendly APIs
- Access 400+ pre-built, certified recipes, process templates, and connectors
- Build and automate new workflows with third-party integration solutions
- Customize and scale with reusable integration components



MANAGE And Scale Easily

- Control and monitor your integrations and processes anywhere, anytime
- Get full visibility across the enterprise with a centralized dashboard
- Perform full API lifecycle management tasks
- Make use of online training, best-in-class support, and a designated customer success manager
- Get guidance and best practices from integration experts
- Meet ISO 27001 and ISO 27017 compliance requirements



CREATE Business Apps Quickly

- Create an app with a low-code "drag-and-drop" visual application builder
- User-facing, business applications built from the integrations already created utilizing Harmony
- Enjoy the functionality of a native app with the accessibility and speed of a website
- Update as you go with built-in iterative application development
- Enable secure data flow with flexible configurations



Benefits

Harmony Empowers your Workflow Automation

Jitterbit has years of experience in delivering results for our customers.

- **Deploy quickly:** On average, projects go live in less than 2 months and 50% to 80% faster than custom-coded integrations
- **Attain faster ROI:** On average, customers get an ROI in less than 1 year
- **Accelerate application development:** Up to 10x faster, simpler applications can be deployed within hours; more complex applications can be deployed in a few short days
- **Increase productivity:** Reduce process touch points by up to 90% and eliminate manual workflows
- **Liberate your IT team:** Let IT tackle more strategic work to increase operational efficiencies

With our low-code integration platform, and over 400 pre-built integrations, both technical and business users have the necessary tools to integrate, manage, and build applications and business processes.

