

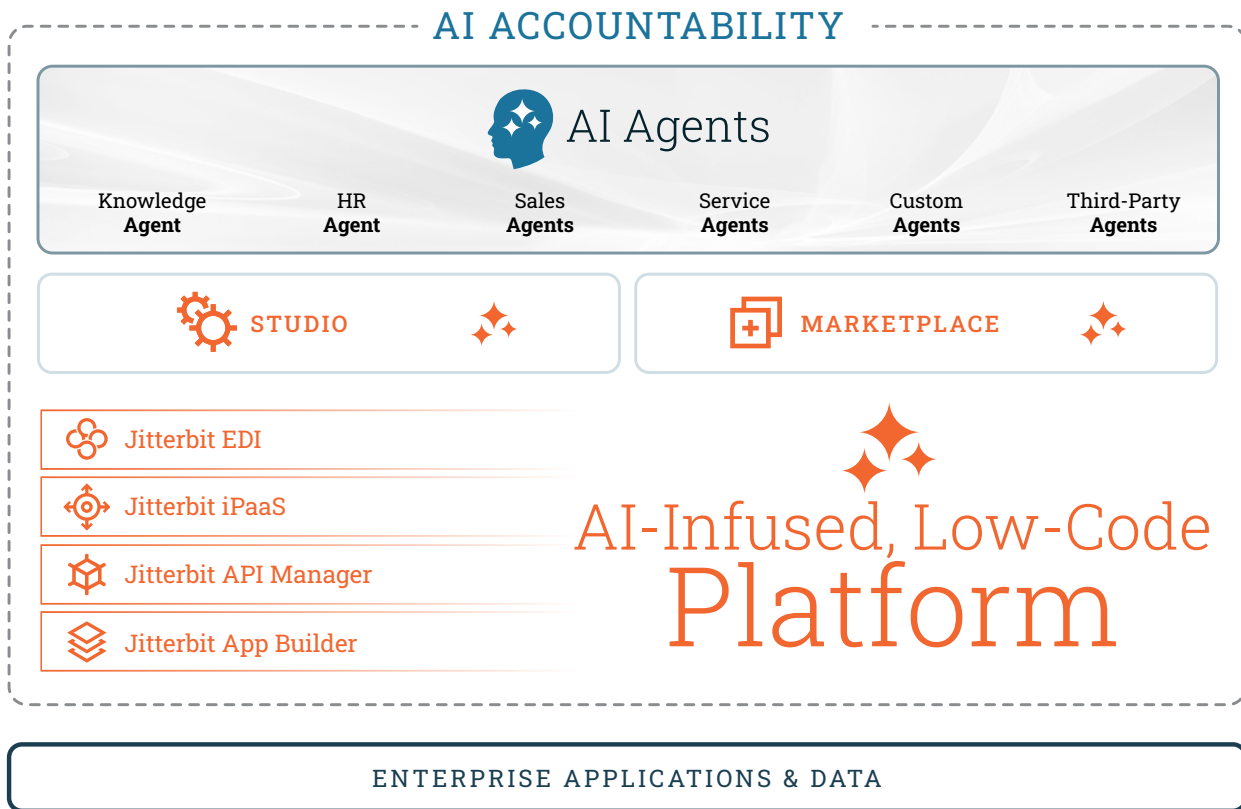
Harmony

a unified, AI-infused low-code platform

The Data Divide: A Modern Business Challenge

Today's businesses are navigating complex hybrid IT environments with countless systems, applications and data sources. This complexity creates a continuous increase in data silos that resource-constrained businesses struggle to keep up with – hindering the advancement of automation initiatives and leading to a growing data divide.

Jitterbit Harmony provides a new approach to business automation. It brings together robust integration, API management, low-code application development and EDI solutions into a unified platform. Best of all, it's the first platform to unify the entire automation life cycle: building intelligent apps, connecting them to agents, exposing them as APIs and then seamlessly integrating it all across the enterprise.



Layered AI & Low-Code Automation Architecture

Jitterbit's layered AI architecture strategically integrates complementary layers – including intuitive AI assistants, autonomous AI agents, and user-friendly low-code/no-code automation tools – to empower businesses to effortlessly create, deploy, and manage seamless, intelligent automations.

This modular approach enables users of all technical backgrounds to rapidly build, maintain, and govern secure end-to-end automations, from standard business workflows to advanced AI agents. Prebuilt integrations with OpenAI, OpenAI Azure and Amazon Bedrock are now available – or easily connect with any AI model by building a custom connector.



iPaaS

Build, manage, and maintain integrations that work seamlessly with APIM, App Builder and EDI. Integrate across hybrid, cloud and on-prem apps with drag-and-drop simplicity. Enable teams to deploy and optimize workflows collaboratively. Achieve seamless integration and orchestration of apps and services to Seamlessly integrate and orchestrate apps and services. Connect endpoints and build entire data workflows between them using just natural language.¹



API Manager

Streamline API creation, control and consumption through a modern, user-friendly interface. Empower IT professionals and citizen integrators to transform integrations into APIs using low-code tools and powerful AI assistants. Ensure timely data exchange and system connectivity. Get comprehensive control, robust security, and complete visibility across every stage of the API lifecycle.



App Builder

Use low-code capabilities or AI assistants to easily create custom web and mobile apps that consolidate data and functionality from multiple sources. Create scalable, secure and compliant end-to-end applications fully integrated into your tech stack. Use natural language to create applications as simple as a dashboard or as complex as a system-level enterprise application. Embed and use custom AI agents within App Builder applications.



EDI

Manage B2B transactions in a single, seamlessly integrated platform. Effortlessly connect EDI with ERP systems, automate end-to-end workflows, and leverage our list of over 1,000 pre-built trading partners. Monitor your transactions from a single dashboard and leverage AI-driven insights to optimize workflows, reduce errors and improve supply chain visibility.



Marketplace

Find and utilize a wide range of certified pre-built integration solutions, connectors, templates, AI agents and services – all designed to accelerate and simplify countless integration and workflow automation initiatives.

A Modern Approach to Orchestration

AI-Infused, Unified Platform

Our layered AI architecture provides a modern, secure approach to end-to-end business automation, boosting productivity and unlocking value.

Agentic AI

Designed with security, governance and accountability as the foundation, Jitterbit's layered AI architecture delivers powerful AI agents to drive higher efficiency.

Security First

Based on NIST, CISA, CSA and CERT frameworks, our hybrid security strategy is categorized into three key layers: physical security, organizational security and logical security.

Ease of Use

An intuitive, responsive user interface that is accessible to both technical and non-technical users.

Time to Value

Faster time to value, with an average **'time to go live' of 1.63 months** – much quicker than the industry average (3.48).²

1. Early 2026

2. Fall 2025 G2 Enterprise Implementation Index for iPaaS.

To learn more, visit [Jitterbit.com/harmony](https://jitterbit.com/harmony)

The Jitterbit Harmony platform future-proofs operations, simplifies complexity and drives innovation for organizations globally. Learn more at jitterbit.com or follow us on [LinkedIn](#).

