

Jitterbit App Builder:

A no-code application building and data integration tool

Empowering users to rapidly build enterprise applications and integration workflows that seamlessly integrate into their existing systems.



IT and Line of Business Teams are Struggling to Keep Up

The current pace of business is faster than ever before. To work smarter and faster, companies are looking for ways to remove bottlenecks and make better decisions.

Out of need, business technologists and others who are involved in the day to day operational challenges of their business are pressuring IT teams to do more with fewer IT resources. Unfortunately, when rushed or overburdened with requests, IT often lacks the time to properly respond to these requirements. This risks non-adherence to corporate governance and security protocols, can add days, months, or years onto a companies already lengthy app development backlog, and can greatly impact a company's ability to make a positive impact on business operations.

10 YEARS

High for a talent shortage. Tech is facing one of the most acute talent gaps.

94%

Companies believe data and analytics are essential for growth. Yet nearly the same number say that an inability to understand and manage unstructured data is holding them back.

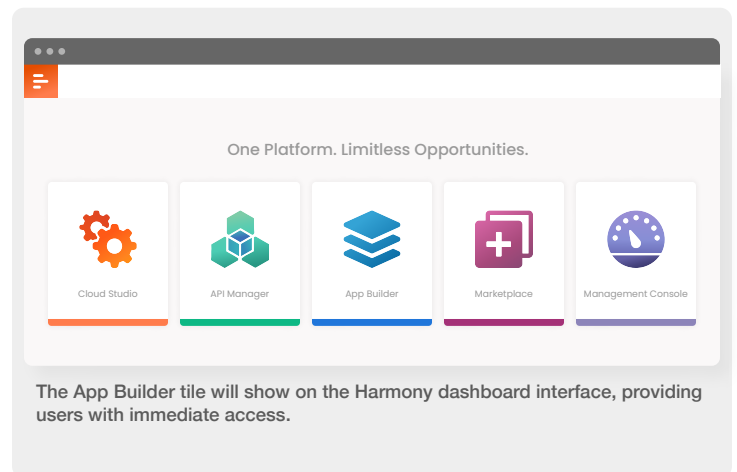
2.5x

Companies that are more likely to accelerate their digital transformation if IT equips business technologists.

How Jitterbit Can Decrease the IT Department Burden

App Builder provides easy-to-use drag-and-drop visual application creation and data integration management tools. Users can build applications as part of their organization's digital transformation/hyperautomation strategy, supporting technologies and initiatives like RPA, AI, mobile, blockchain and Web 3.0. The result is a single unified platform for all iPaaS and APIM management and application building activities.

IT and line of business teams use App Builder to extend the value of integrations built in Harmony, thereby extending insight-driven data to all relevant parts of the organization. The process accelerates the development of new applications, yet also ensures that companies stay in compliance with governance and security requirements by following pre-established rules set up by an organizational protocol.

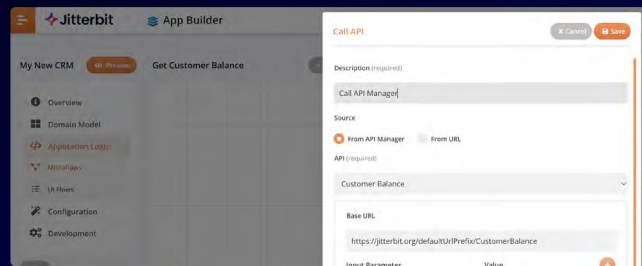


Jitterbit App Builder Key Features

- ✓ Easy-to-use visual application builder with drag-and-drop functionality
- ✓ Flexible configurations that allow data to flow securely
- ✓ Progressive web apps designed to provide the functionality of a native app yet the accessibility and speed of a website
- ✓ Data aggregation that enables reporting
- ✓ Support for user-facing applications built off of the integrations already created in Harmony
- ✓ Iterative application development, enabling you to update your app as you go

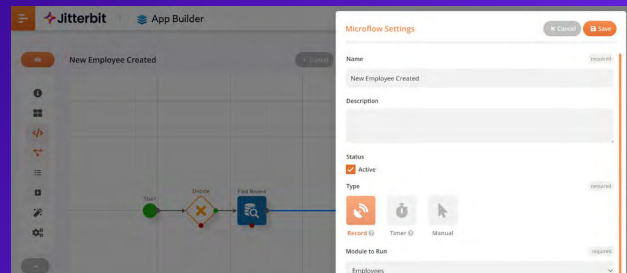
A Key Part of the Jitterbit Harmony Platform

Utilize integrations already created in Harmony.



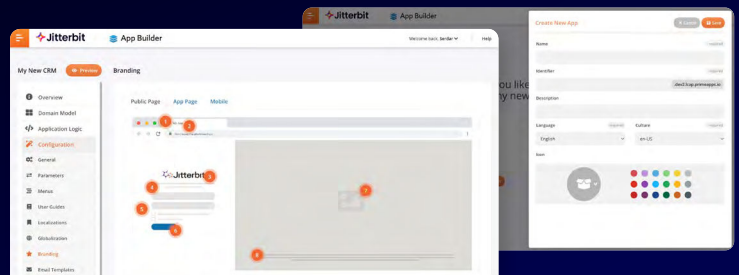
Application logic

Automate data flow based on criteria and parameters set by users.



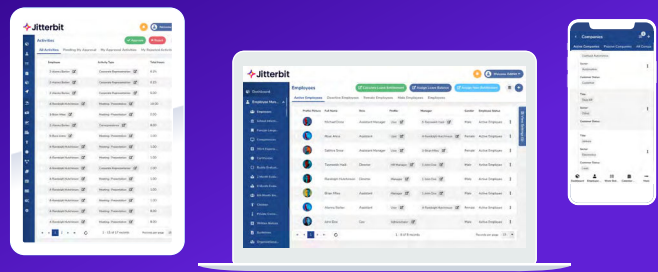
Customizable

Tailor your app to your brand.



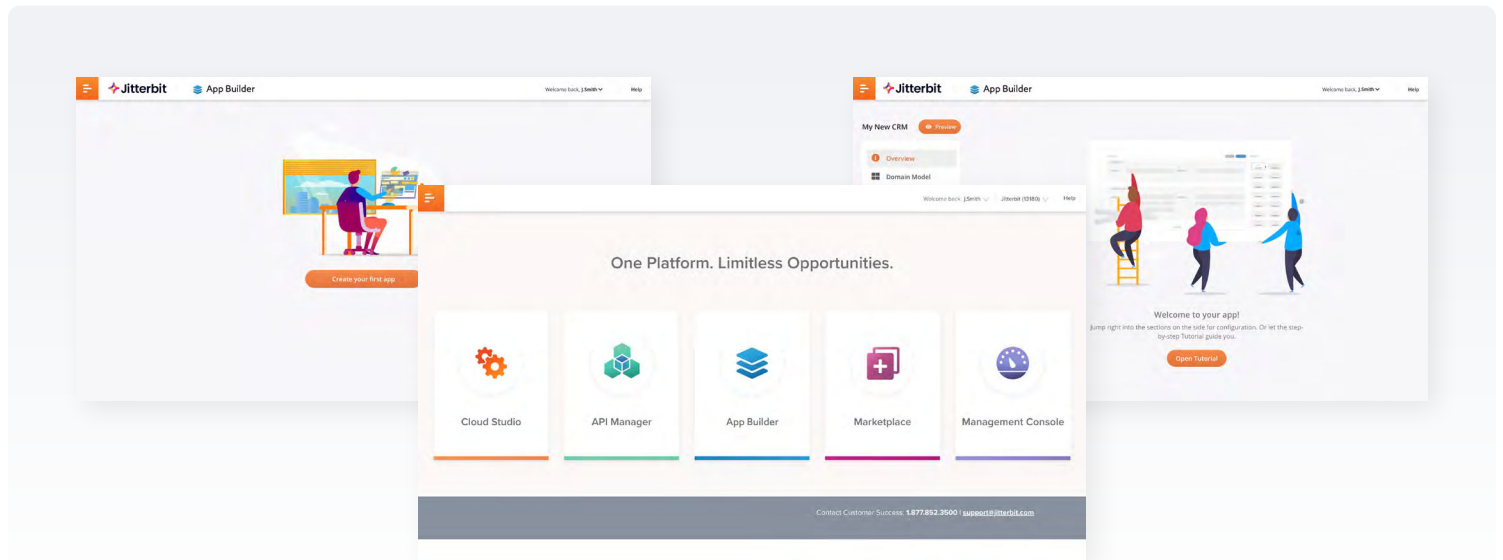
Mobile-friendly

Access apps on any device.



Benefits for IT and Business Technologists

- 1** **Hyperautomate workflows from end to end.** Integration with API Manager means data never stops flowing. As a result, companies can automate processes from end to end.
- 2** **Empower non-technical users to create business applications.** Users build applications with drag and drop capabilities, not custom coding.
- 3** **Accelerate application development up to 10x faster.** Build and deploy business applications for workflow automation in a fraction of the time.
- 4** **Increase productivity by reducing process touch points by up to 90%.** Eliminate manual workflows.
- 5** **Significantly reduce software errors** introduced by traditional application development methodologies.
- 6** **Cut costs.** Build, operate and maintain business applications with fewer resources and in less time.



Learn more at

jitterbit.com/LCAP/appbuilder