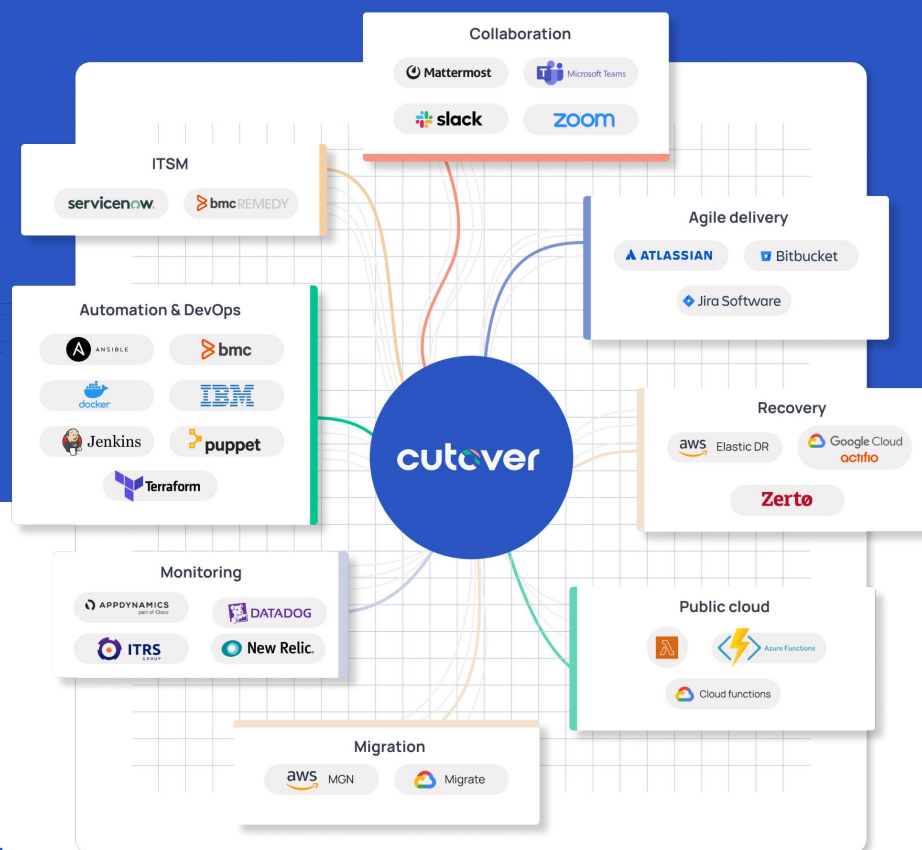


Cutover Integration Suite

Enhance your Cutover experience with easy-to-use integrations and accurate API documentation



[Integration Suite overview](#)

Cutover’s Integration Suite consists of pre-built and custom integrations and an inbound Developer Portal that simplifies the programmatic creation and deployment of integrations with your technology stack. Save time with pre-built integrations to commonly used apps and easily create custom integrations with any third-party platform, while the Developer Portal provides the most up-to-date API documentation for connecting directly to the Cutover platform..

Pre-built integrations

Easily connect Cutover with many commonly used third-party applications, reducing the time and cost of integration implementation and maintenance.

The screenshot shows a window titled "Available Integration Connections" with a search bar. It displays a grid of 18 integration cards, each with a logo, name, and brief description:

- AWS Lambda**: AWS Lambda is a serverless compute service that runs your code in response to events and automatically manages the underlying compute resources for you. You can use AWS Lambda to extend other AWS services with custom logic, or create your own back-end services that operate at AWS scale, performance, and security.
- Ansible**: Ansible is an open source software provisioning, configuration management, and application-deployment tool.
- Red Hat Ansible Automation Platform**: Ansible Automation Platform is the control hub for automation tasks, designed to make Ansible even more useful for IT teams.
- Generic Webhook**: Connect to a generic endpoint, including the capability to declare the payload being sent and received.
- GitHub**: GitHub is where over 50 million developers shape the future of software, together. This integration can automatically create a GitHub PR or branch from a Cutover task.
- Jenkins**: Jenkins is an open source automation server which enables developers around the world to reliably build, test, and deploy their software. This integration can automatically kick off a Jenkins pipeline build and monitor its status.
- Jira**: Jira is an issue tracking and project management tool for software development projects. This integration can create and update Jira tickets and reflect their statuses on Cutover tasks.
- Mattermost**: Mattermost is a secure, open source communications tool. This integration can send messages directly from a Cutover task to Mattermost channels.
- Microsoft Graph**: Microsoft Graph connector.
- Microsoft Teams**: Microsoft Teams is a popular communications platform. This integration can send messages directly from a Cutover task to MS Teams channels.
- Octopus Deploy**: Octopus Deploy is an automated deployment server that makes it easy to automate deployment of applications. This Cutover integration can report on the status of a Octopus deployment within tasks.
- PagerDuty**: PagerDuty integrates machine data & human intelligence to improve visibility across organizations.
- Payload Transformer**: Connect to an endpoint or SaaS, send a custom payload and alternatively handle a response.
- Polling Webhook**: This integration allows you to poll an endpoint.
- ServiceNow**: ServiceNow is an ITSM solution that allows for users to easily address change requests, configuration management requests, among others. The Cutover integration permits users to query.
- Slack**: Slack is a popular communications platform. The Cutover integration can post messages to Slack channels from Cutover tasks and offers a dedicated Slack App from the Slack Marketplace.
- Step Function**: Step Functions are a low-code, visual workflow service developers use to build distributed applications, and automate IT and business processes. Step Functions can also build data and machine learning.

Easily connect Cutover with your technology stack

Custom integrations

Create bi-directional integrations to connect with any third-party app to:

- ◇ Gain complete visibility and control throughout the process (no black box)
- ◇ Save time and streamline integration maintenance and upgrade processes
- ◇ Reduce risk and increase security with multiple security protocol options (OAuth, etc.)

The screenshot shows a form titled "New Custom Integration Connection" with a close button (X). It contains two input fields:

- Name ***: Custom Integration
- Image URL ***: <https://sandbox.dev.cutover.cloud/img/integrations/PayloadTra>

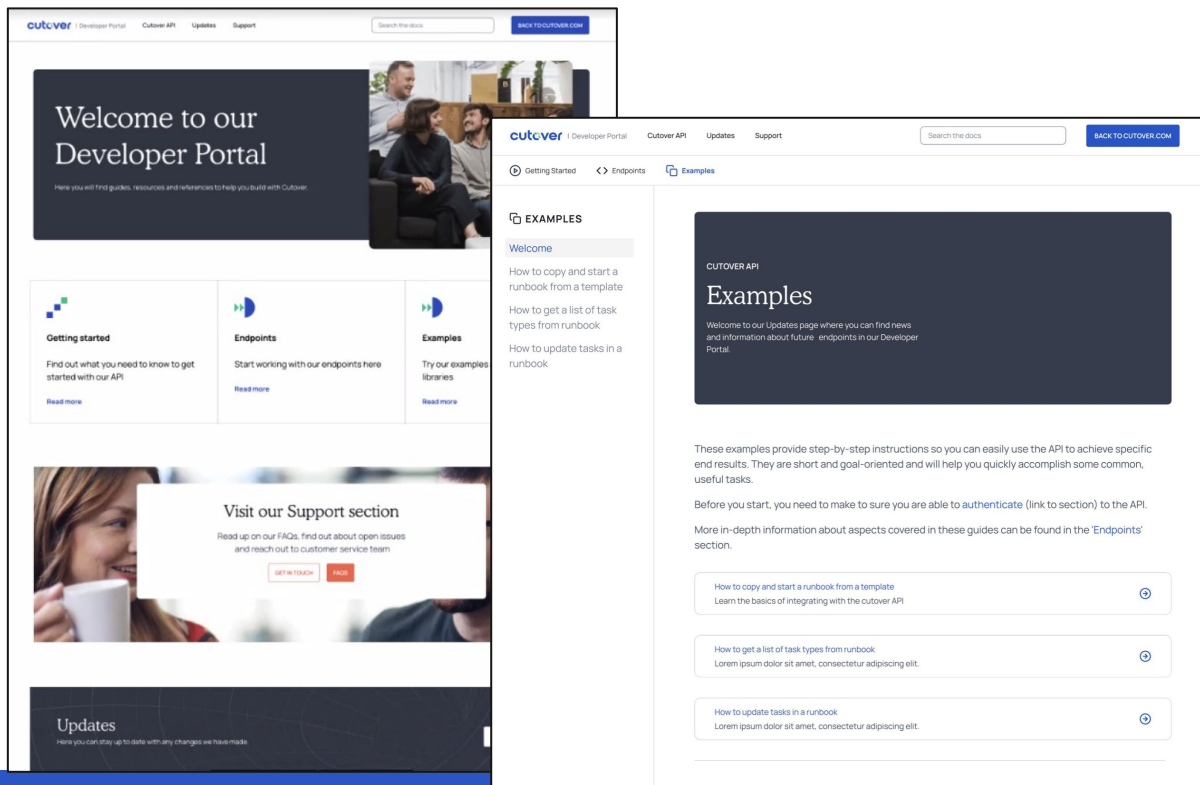
At the bottom, there are two buttons: "CANCEL" and "CREATE".



Developer Portal

The Developer Portal provides learning materials and technical documentation in one central place to help you successfully create inbound integrations and customize your Cutover solution.

- ◇ Create programmatic access to the Cutover platform and resources such as workspaces, runbooks, tasks, teams, and users.
- ◇ Find accurate, up-to-date RESTful API documentation including current and future endpoint availability
- ◇ Build sophisticated automated processes to extend Cutover's functionality and capabilities



To learn more about Cutover's Integration Suite contact your Cutover representative and visit the [Developer Portal](#).



For more information about Cutover [visit our website](#)
Follow us on [LinkedIn](#) and [Twitter](#)