

Cutover Integration Suite

Connect Cutover with your technology recovery stack



Cutover Integration Suite overview

Build integrations and leverage the REST API documentation and resources to accelerate and scale technology resilience, cloud migration and release automation. Connect your technology recovery stack with the Cutover Integration Suite for improved visibility, control and efficiency. Enable your teams to build simple integrations or sophisticated workflows to automate and support your recovery runbooks.

Benefits



Scale across your technology and teams

Meet the changing demands of workloads with automation and adapt quickly with enterprise-wide orchestration, removing siloed operations and mitigating risk



Integrate with flexible automation

Full flexibility to build simple integrations or sophisticated workflows through a REST API or command line interface (CLI)



Unlock DevOps productivity

Continuously uncover opportunities for process and task improvements to achieve the highest ROI



Increase efficiency and visibility

Reduce error-prone manual tasks and ensure accurate task execution with a modern automation engine



Capabilities

Connect Cutover with the applications in your technology recovery stack to accelerate and scale with automation. Build simple integrations or sophisticated automated workflows to remove repetitive processes and unlock productivity across your teams.

The Cutover Integration Suite can:

- Handle all HTTP request methods that conform to REST API standards
- Allow for the customization of inbound and outbound payload requests
- Capture and store response data within Cutover
- Support authentication including OAuth and AWS STS token service
- Permit the inspection of nested API responses to retrieve the values you need
- Support polling

Integrations

With Cutover's integration tool you can create bi-directional connections with any third-party application to:

- Build sophisticated, automated processes that extend Cutover's functionality and capabilities
- Gain complete visibility and control throughout the process to avoid black box testing
- Save time and streamline integration maintenance and upgrade processes
- Reduce risk and increase security with multiple security protocol options (such as Basic Auth, API keys, Bearer Token and OAuth)



Example integrations

Cutover integrates with many tools across the technology recovery stack. From IT service management, BCM and DevOps, to monitoring, automation and collaboration - build automations so you can work more efficiently while reducing risk.

Some examples of integrations include:

ANSIBLE



GitHub

Ansible

Azure DevOps

GitHub







Jenkins

Jira

Mattermost



MS Teams with authentication

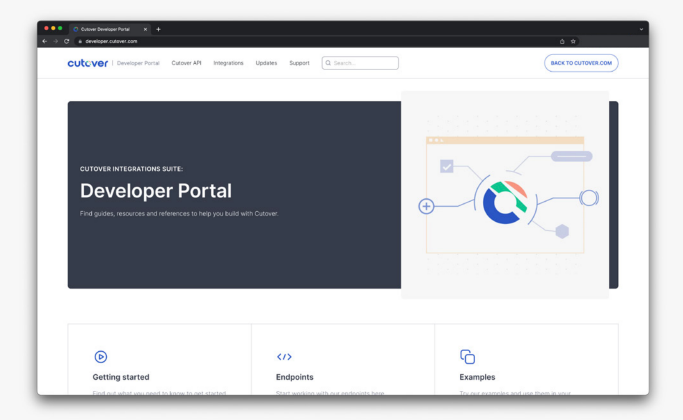


ServiceNow



Slack





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.

