



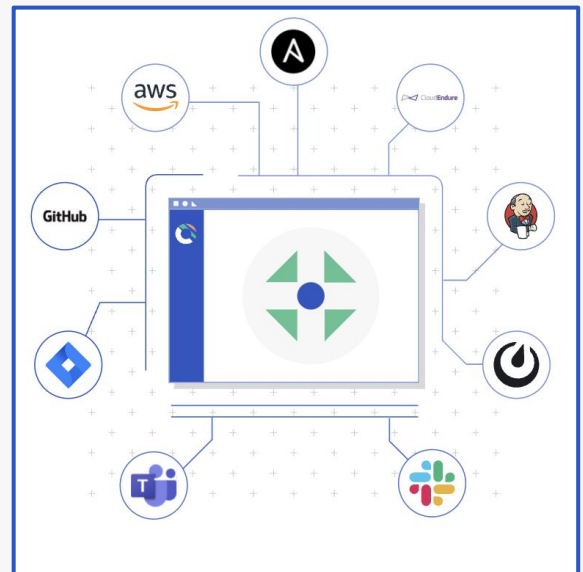
Cutover - Outbound Integrations

Let's get started....

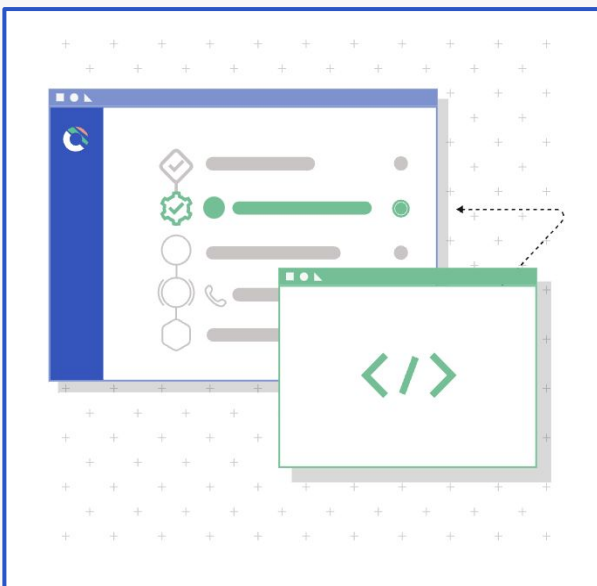
Connect your technology recovery stack with the Cutover Integration Suite for improved visibility, control and efficiency. Enable your teams to build simple integrations or sophisticated workflows to automate and support your recovery runbooks.

Example integrations

Save time and use example integrations with commonly used applications such as AWS Service catalog, Ansible, GitHub, Jenkins, Jira, Mattermost, Microsoft Teams, Slack and many more. Customers can enable their teams to build simple or sophisticated integrations to automate and support their activities in runbooks.



Custom integrations

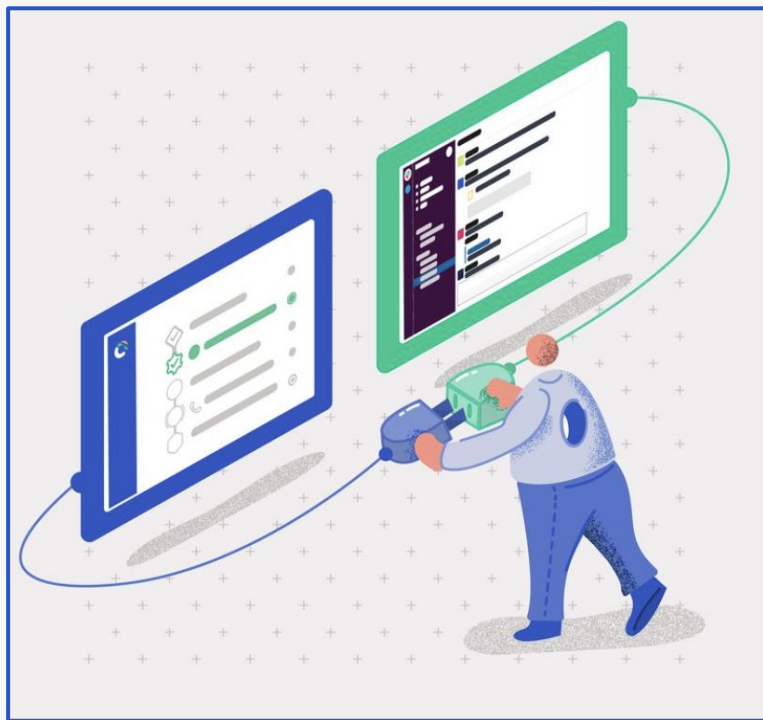


Create bi-directional integrations that connect with any third party applications to build automated tasks and processes. Use these to allow a seamless flow of data to and from your applications, so customers can efficiently streamline and automate repetitive tasks.



Capabilities

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



What are the benefits?

The benefits of the Cutover Integration Suite are:

- Full flexibility to build simple or sophisticated integrations
- Remove siloed operations across DevOps and IT teams
- Remove manual toil
- Reduce human error from manual tasks
- Gain visibility throughout your processes helping you to uncover new opportunities for process improvement

Typical Use Cases



These are some of the most common use cases that our customers have built or are wanting to build. It's by no means an exhaustive list, however with Custom Integrations the number of applications Cutover can integrate with is almost limitless.

IT Service Management (ITSM) Create tickets in your ITSM platform via Cutover to track code development, bug fixes or a deployment status Query CMDB to integrate important CI's into runbooks	ServiceNow BMC Remedy Atlassian
Business Continuity Management (BCM) Manage recovery time objectives (RTO) and compare recovery time actuals (RTAs) from test/invocation execution in Cutover	Fusion RM Archer IRM
Infrastructure as code (Iac) Use Cutover for complete visibility with these integrations to prepare and execute application release and maintenance processes	Ansible Jenkins Jira Github Redis
Monitoring and DevOps Use Cutover along with these integrations to enable a fast response and recovery from a monitoring system alert	Azure DevOps Jira Datadog Splunk Dynatrace Amazon Cloudwatch Logz.io Sumo Logic
Communication Enable communication and collaboration while keeping stakeholders informed with instant and automated messages	Slack Microsoft Teams Mattermost Zoom

Learn how to build simple integrations or sophisticated workflows while removing repetitive processes