Get connected with Cutover

Integrate and automate complex work like never before





Who orchestrates your orchestration tools?

In every release, or change process, we rely on dozens of platforms and services to complete different vital tasks. By using Cutover as a central orchestrator, you can quickly and intelligently connect your entire ecosystem for faster execution, cross-platform automation, unparalleled visibility, and total control.





Why should you connect with Cutover?

No 'rip and replace' required

Get more value from the existing toolkit your team uses today by joining their features and data together

Achieve business-wide visibility and collaboration Manage all your teams' work in one central place. Align development and deployment with end to end activities involved, such as Marketing and informing stakeholders such as Sales.

Enable two-speed processes

Some processes have parts that move quickly, and others slowly - let humans work on the complicated elements, while the low-effort, repeatable processes get automated.

- See what's happening and stay in control information buried in other systems to the forefront
- Leverage the data you have Use existing data sources to align and enhance Cutover's orchestration capabilities



Increase transparency and accountability by bringing

Collaboration tools

Streamline your existing collaboration tools within Cutover. Communications are embedded within the current flow of work. Send a Slack/Teams message or email directly from a runbook

Integration



//. monday.com



ActionSending a message in
a channel when
a task is completeUpdate a field on
a board

IT Service Management tools

Technology change requires multiple tools and sometimes teams, which means that there is no fast, comprehensive way to get full observability of the entire end-to-end process. Cutover allows you to plan and execute your change in a way that incorporates ITSM throughout, enabling you to facilitate governance and compliance, with full visibility over your change activities.





Action

Change the status of a change request from a task in Cutover

DevOps / Automation tools

Take the complexity out of software release by surfacing the details and processes embedded in DevOps tools more widely, to improve knowledge management across teams.









Agile tools

Agile delivery tools allow teams to work quickly and autonomously - but this often means that work needs to be aligned before it can be released.

When it is time to release, use Cutover to align your development and DevOps teams so everyone knows what's been done, what's being released, and how it affects your automation tools. This enables greater visibility from commercial teams and increased velocity across engineering.





Action

Create an issue Create an Epic (parent element of an issue)

> Tag a release, Tag a branch Update attributes of a release

Monitoring tools

Complex applications/infrastructure are impossible to monitor manually. There are just too many moving parts. When the unexpected happens, use that data to start tasks in Cutover.

Integration

DATADOG



Action

Check the status of a metric against a predefined success criteria Authenticate, scope, setup. Get connected in 3 steps



Authenticate with the tool you're integrating

Set the scope

of what Cutover is permitted to do in the tool





Set up

the integration in Cutover with the authentication details and task type

What does an automated runbook look like?

Once you have all your tools integrated with Cutover, you can create and run fully automated runbooks, that incorporate tasks, tickets, communications, and data from across your stack - bringing everything into one dynamic, automated view.





We integrate with your go-to tools and systems

Can't see your tool below? Get in touch to see if you can connect it to Cutover



with Cutover

Contact us

For more information, email us at nfo@cutover.com

For news & updates, connect with us on LinkedIn or follow us on Twitter: @gocutover

www.cutover.com

For more information on integrating

