

The logo for Cutover, featuring the word "cutover" in a white, lowercase, sans-serif font. The background of the entire slide is a dark blue gradient with a mountain range at the top and a series of white, overlapping circles that form a path leading towards the mountains. On the left side, there are several white geometric shapes: squares, circles, and diamonds of various sizes and orientations, some overlapping each other.

cutover

Cutover's Automation Runbooks

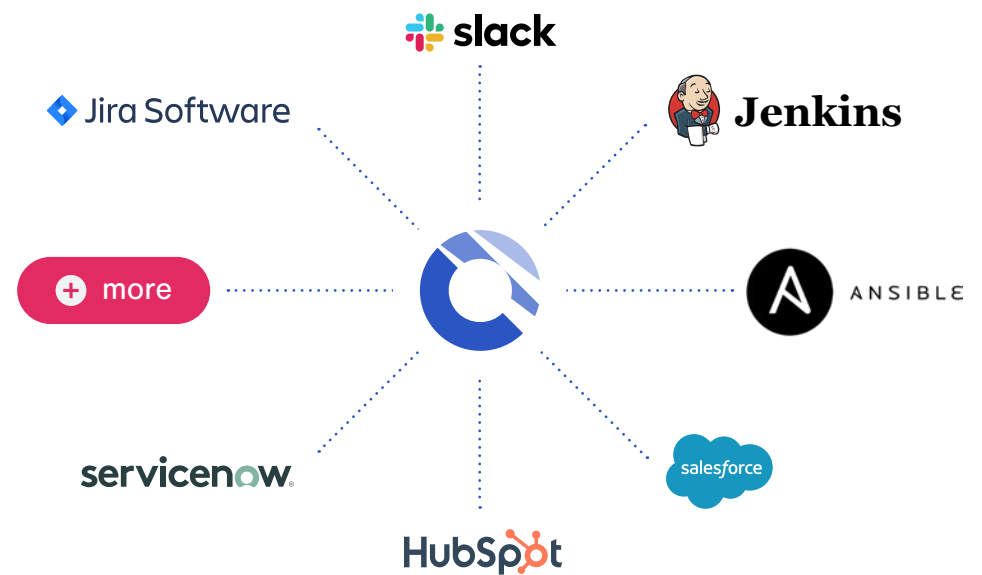
Work faster and smarter, with
humans and machine automation

**Automation gives teams
the opportunity to focus
on what they do best,
rather than being bogged
down with time-consuming,
manual processes.**

Whether you're operating in the cloud or on-premises, Cutover has created an environment where automated tasks and human-driven actions work side-by-side, so teams can move quickly with confidence.

Cutover's automation runbooks seamlessly integrate with more than 20 tools including ServiceNow, Jira, Slack, and Jenkins. Tasks with integrations are surfaced in your runbook so you can manage all your work in one central place. With Cutover's automated runbooks, you can now join together all the tools you use in technology release and resilience workflows.

From project management tools like Jira, to build tools such as Ansible, and marketing and sales tools such as Salesforce and Hubspot, Cutover's automation runbooks streamline your operations by enabling you to work in one place.



How does it work?

- ◆ Connect to the tools you use every day, and define their role in the process in Cutover
- ◆ Users can build runbooks incorporating as many integrations as they need
- ◆ Setup integrations to perform specific actions. Want to post a specific message to a specific channel in Slack? No problem.
- ◆ Start your runbook and see your integration in action
- ◆ Tasks with integrations automatically update while you monitor in real-time



The screenshot displays a Slack channel interface with a vertical sequence of task cards representing a runbook. The tasks are numbered and include various integrations. The status of each task is shown on the right side of the card. The tasks are:

- #11 Release process started (20s -14m 40s)
- #12 Update Development, Product and DevOps Teams via Slack (Message sent)
- #13 Update Confluence with Release Notes (Integration successful)
- #16 Check Testing Status of Branches in BitBucket (Integration successful)
- #14 Merge selected feature branches in BitBucket (Integration successful)
- #17 Run Automated Regression Tests in Sauce Labs (Integration successful)
- #18 Update projects log in Monday.com (Integration successful)
- #19 Update DevOps to Start Release via Slack (Message sent)
- #23 Create AMI using Ansible Tower (Integration successful)
- #22 Configure Instance using Jenkins (Connecting to Jenkins...)

The tasks are connected by a vertical chain of gear icons, indicating a sequential workflow. The interface also shows a timestamp of 25 Aug 09:55 and a user profile icon (HK).

With **Cutover's Automation runbooks**, your teams can work productively, by enhancing the collaboration between humans and machine automation, enabling teams to think bigger, aim higher, and achieve more.

There are many tools out there that let your teams automate in silos. **Cutover brings all your teams and automations together to deliver great releases from first concept, to campaigns completed.**





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Contact us



For more information on Cutover's Automation runbooks contact your customer success manager or email us at info@cutover.com



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