



cutover

Achieve seamless cloud migration planning and execution

From discovery and auditing to technical scoping and repatriation of applications and data, to the governance that need to be complied with throughout the process, cloud migration is an extremely complex procedure, with a high delay or failure rate.

Whether it's a cloud-native, hybrid, or workload-specific configuration, enterprises face common struggles when undertaking this transition.

Enterprise challenges

- ◆ Complexity around aligning people, process, and technology that are compounded by their scale
- ◆ An inability to get a full view of the 'current state', and bring order to the chaos
- ◆ Pressure to compress downtimes/ waiting time, for customers, both internal and external
- ◆ Top-down pressure for details, visibility, and progress, to deliver on business transformation goals
- ◆ Proliferation of migration tools, meaning multiple interfaces, and no single source of truth or control
- ◆ Cross-team communication and collaboration issues between development and business functions when planning, mobilizing teams, and executing the migration
- ◆ Large regulatory fines if sufficient due diligence and processes are not undertaken prior to migration



How Cutover helps

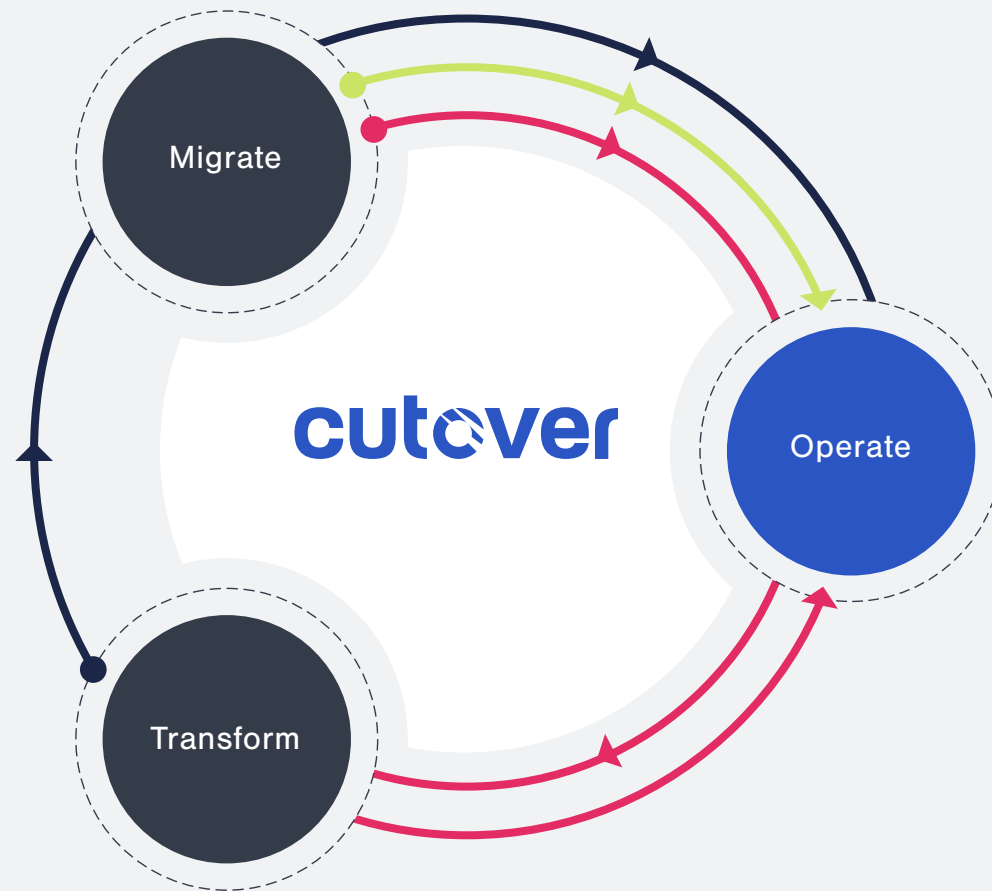
Cutover's Work Orchestration and Observability platform enables teams to plan and build detailed, automation runbooks for their migration, and rehearse and execute the entire process with highly visual flows of work and streamlined, integrated communication.

- ◆ Delivers seamless coordination and visualization of human/machine activities at scale
- ◆ Enables teams to overcome migration oversight challenges, by providing real-time dashboards that can be easily shared with stakeholders, acting as a single source of truth to relay key milestones and overall progress
- ◆ Provides performance analytics for detailed post-implementation reviews. Mitigate wastage, pinpoint delays, and identify key dependencies for continuous optimization
- ◆ Integrates with the tools you're already using, to extend their value and surface critical migration information, communications, and activity in one place.
- ◆ Centralizes communications from across disparate teams and tools, sequencing them alongside tasks, and in the context of the event.
- ◆ Hosts a library of templates, allowing teams to centralize and standardize knowledge and best practice
- ◆ Automatically captures and logs all activity, providing an indelible audit trail for full traceability, accountability, and compliance.



With Cutover, teams limit operational risk when moving data, applications, or systems to the cloud and expedite the process while gaining greater control and observability.

- ✓ Accelerate Migration
- ✓ Control Risk
- ✓ Drive Benefits



Why partner with Cutover

The Cutover platform drives operational excellence by bringing you, your teams, and technology together to orchestrate complex work faster and smarter, with real-time visibility and control. Cutover is helping some of the largest, most complex organizations in the world to better manage critical business events and move quickly with confidence.

Cutover benefits

- ◆ Cross-team collaboration for the migration is smooth, with integrated communications for Slack, Microsoft Teams, and email.
- ◆ Build out and track the progress of any migration pre-requisites to ensure smooth and full completion before go-live
- ◆ Executive stakeholders are always informed by accessing live updates from real-time dashboards without disturbing operations
- ◆ A library of templated runbooks enables organizations to move faster and improve consistency and repeatability



Our Clients

Cutover is trusted by well-known financial institutions all over the world, including leading global banks as well as two out of the top three US banks by size and three out of the top five investment banks globally.



Schroders

Deloitte.





cutover

Contact us



If you have any questions please
contact us at info@cutover.com



For news and updates search
for Cutover on [LinkedIn](#) or follow
us on [Twitter](#): @gocutover

www.cutover.com