

# Work Orchestration and Observability for resilience testing

Effective resilience testing needs to meet regulatory requirements and accurately demonstrate how well-prepared your organization is for a real-life incident.

However, despite its critical importance, and the implications of failure to successfully respond to a real event, many organizations fail to conduct sufficiently rigorous, regular, or true-to-life resilience tests.

This means that they drain resources and time with testing that still leaves them fatally underprepared and hinders their ability to meet increasingly stringent regulatory demands.

### **How Cutover helps**

Cutover's Work Orchestration and Observability platform enables organizations to conduct rigorous resilience tests quickly and consistently. All recovery plans can be centrally stored in the platform, streamlining the process further, and ensuring that plans can be tested and invoked at a rapid pace. Regular resilience testing is made quick and painless, promoting total preparedness in the event of an incident.

Cutover's Work Orchestration and Observability platform supports four crucial components of resilience testing.

#### Recovery plan management

Create, store, and manage the set of recovery plans associated with your application, service, or infrastructure assets. Seamlessly integrate with your IT Service Management tool to align effectively with your system of record.

#### Long term planning

The event view in Cutover enables organizations to get a full view of their test schedule over the week, month, year. This minimizes scheduling conflicts with other change activity and allows for better planning and distribution of tests.

#### Test preparation and execution

When running resiliency tests there are a lot of complexities to consider, such as scope, team involvement, and dependencies. With Cutover you can develop highly detailed, dynamic plans that choreograph every step, easily include or exclude applications, and respond to changes automatically. The orchestration, communications, and reporting are all handled automatically by Cutover.

#### Reporting and analytics

With Cutover's intuitive dashboards you have access to performance data throughout the test in order to check progress and identify potential issues. After the event, audit trails and analytics can be used for audit and regulatory reporting, as well as bolstering your continuous improvement process.



# Why partner with Cutover?

As a leader in Work Orchestration and Observability, Cutover is helping some of the largest, most complex organizations in the world create and maintain resilience in a change-driven economy. The Cutover platform, developed with decades of experience in managing operational resilience, transformation, and technology delivery and release initiatives, enables organizations to move quickly with confidence.

#### **Cutover benefits**

- Rehearse important resilience testing sequences before go-live to reduce risk and optimize delivery
- Make live adjustments to a test, or use detailed analytics for continuous improvement

- Store all your recovery plans and tests in a central place, allowing you to achieve a faster time-to-test, as well as time-to-respond in the event of an incident
- Benefit from integrated communications, making it easier for teams to communicate and coordinate effectively during the test



## **Our Clients**

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



**Schroders** 

**Deloitte.** 











#### Contact us



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