



Recovery and Resilience with AWS

Protect your on-premises apps and data using Automated Disaster Recovery in AWS.
Ensure you stay up and running in the event of a major outage

AUTOMATED DISASTER RECOVERY SOLUTION OVERVIEW

Critical IT systems need to have a resilience and recovery plan to deal with major, unforeseen incidents that can impact applications and infrastructure causing IT outages. Using AWS public cloud for disaster recovery means you can avoid the expense and complexity of running backup infrastructure in a second physical site.

Cevo's Automated Disaster Recovery quickstart gets your organisation started with the fundamental pattern for recovery, which can be extended as more apps are onboarded in the future.

Automated Disaster Recovery provides the foundation for providing DR-as-a-Service in AWS

This three-week quickstart is relevant to you if:

- You have IT services in your data centre that you need to protect in the case of a significant outage
- You are looking for a more cost-effective DR solution to reduce OPEX or CAPEX spend
- You want the option of choosing a DR level for your apps depending on the cost and criticality, not a one-size-fits-all
- You want to move more of your operations out of the data centre

The deliverables from the three-week engagement are structured to deliver value fast and set you on the road to success with your DR strategy.

READINESS

The engagement begins with a quick assessment of the application suite, and your infrastructure readiness for the DR solution. Cevo will provide assistance and guidance with implementation of key enablers such as network access

PREPARATION

Deploy the DR account in AWS

Setup and preparation CloudEndure Disaster Recovery infrastructure in AWS

Create execution runsheets for enabling DR

PROTECTION

Configuration of CloudEndure agents for the target application

Enable replication of the targeted workload

Configuration and Testing of recovery

