

Insight AWS CloudEndure Disaster Recovery (DR) Workshop

Planning, design, configuration and training for AWS CloudEndure DR

Organizations with workloads on-premises can significantly reduce DR total cost of ownership by shifting their secondary data center to AWS®. Cloud-based DR can provide better reliability, availability and security than on-premises secondary data centers without requiring duplicate hardware, compute, networking and software. CloudEndure® DR from AWS enables customers to shift their secondary site to AWS without downtime or performance impact.

Insight's AWS CloudEndure Disaster Recovery Workshop is a packaged service offering that minimizes downtime and data loss by leveraging the AWS CloudEndure DR solution to provide fast, reliable recovery of physical, virtual and cloud-based services into AWS.

What to expect

This Workshop is a combination of remote planning, design, configuration and training intended to help organizations implement a simple DR strategy in the cloud. By the end of the engagement, your organization will have a CloudEndure DR instance configured to replicate on-premises workloads in the AWS cloud without downtime or performance impact.

Workshop scope



Plan: Assess environment, design workshops, blueprint for DR project



Build: Set up and configure AWS staging and target areas, configure DR project in CloudEndure console, install agents



Manage: Confirm agents, confirm replication reaches continuous data protection mode, test target machines, address issues, knowledge transfer

Deliverables

- ✓ CloudEndure Continuous Data Protection to AWS target instances
- ✓ Validation of replication and recovery plan
- ✓ Basic knowledge transfer
- ✓ Secure delivery of all credentials
- ✓ Signed project completion form

Duration:

Approx. two weeks

Benefits:

- Improved operational and cost efficiency
- Non-disruptive to production servers and business
- Automation for reduced complexity and human error
- Uniform workflow across topologies operating systems and applications
- Automated machine conversion to AWS-native format



Getting started is easy.

Scan this code to learn more about Insight and AWS offerings and connect with our team.