# **Modernize Disaster Recovery to Ensure Business Continuity**

## Better DR in collaboration with AWS

#### Cloud-based DR vs. Traditional DR

Unlike traditional disaster recovery methods, cloud-based DR actually helps to reduce costs and secure data in these uncertain times.

You can avoid large upfront investment in hardware or and operational disruptions through streamlined cloud-based DR, thanks to Amazon Web Services (AWS) CloudEndure, available via [Partner].

# Amazon Web Services (AWS) CloudEndure

Harness reliable and flexible DR solutions to meet the needs of your replicating workloads, letting you rapidly predict and scale during any disaster scenario.



Continuously deliver the expected user experience in a changing work environment



On-demand scalability provides constant, robust data protection



Customizable solution options can be tailored to meet specific needs



Immediate failover simplifies process of overcoming any disruption



Highly available environment provides uninterrupted business operations



Enable ongoing workforce productivity

Amazon Web Services (AWS) CloudEndure has security built into every step of DR, helping you meet stringent recovery point objectives (RPOs) and recovery time objectives (RTOs) while protecting against human error.



## Minimize downtime

Set up DR solutions in minutes and have a single process regardless of the source



#### **Reduce TCO**

Pay for fully provisioned resources only when needed for tests or recovery



#### **Avoid IT disruption**

Work to replicate workloads and test repeatedly without shutting down production



### **Optimize automation**

AWS CloudEndure requires very minimal skills to operate

