

Scalable, cost-effective application recovery to AWS

Save costs by removing idle recovery site resources, and pay for your full disaster recovery site only when needed. Recover your applications within minutes, at their most up-to-date state or from a previous point in time.

Use a unified process to test, recover, and fail back a wide range of applications, without specialized skillsets.

Gain flexibility using AWS as your elastic recovery site, with the ability to add or remove replicating servers as needed.

How it works

AWS Elastic Disaster Recovery (AWS DRS) minimizes downtime and data loss with fast, reliable recovery of on-premises and cloud-based applications using affordable storage, minimal compute, and point-in-time recovery.



Use cases:

• On-premises to AWS

Quickly recover operations after unexpected events such as software issues or datacenter hardware failures. AWS DRS enables RPOs of seconds and RTOs of minutes.

Cloud to AWS

Help increase resilience and meet compliance requirements using AWS as your recovery site. AWS DRS converts your cloud-based applications to run natively on AWS.

AWS Region to AWS Region

Increase application resilience and help meet availability goals for your AWS-based applications, using AWS DRS to recover applications in a different AWS Region.

Customers:

- **Thomson Reuters** Implements Disaster Recovery for 300 Servers in Less than 10 Months on AWS
- **CHOC** Improves Availability of Healthcare Services by Leveraging AWS for Disaster Recovery
- Olli Salumeria Saves 80% on Disaster Recovery for SAP ERP Infrastructure Using AWS
- Southeast Iowa Regional Southeast Iowa Regional Medical Center Uses AWS to Improve Recovery Times by 67%

THOMSON REUTERS CHOC



Choose VAST to Plan and Implement your AWS Elastic Disaster Recovery

Amazon Web Services Elastic Disaster Recovery utilizes the AWS backbone to support any size environment, from just a few servers to a virtually unlimited amount of servers to back up your infrastructure. AWS DRS is a very cost-effective simple solution to the backup cloud and on-prem environments using a small executable agent which is installed on the server. DRS supports both Windows and Linux environments and you can pick which servers are critical and scale out and in with ease. You no longer need to use an epensive vendor and pay expensive license fees for doing DR. With AWS DRS the client has complete control of the portal and design. With VAST expertise, we can help migrate and build a high-availability DR solution for any size client. The need for expensive hardware and offsite storage is taken care of with AWS Elastic DR. Switch today and cut your DR savings in half while increasing your reliability, RTO, and RPO times to seconds or minutes.

For more information on VAST Disaster Recovery services, visit us at www.vastlTservices.com or call 800.432.VAST.