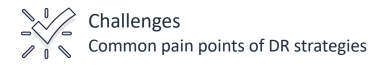




Modernize your Disaster Recovery Strategy

FREE* Pilot



Current strategy is no DR plan? Purchasing and maintaining equipment in a secondary facility was not considered to be financially feasible.

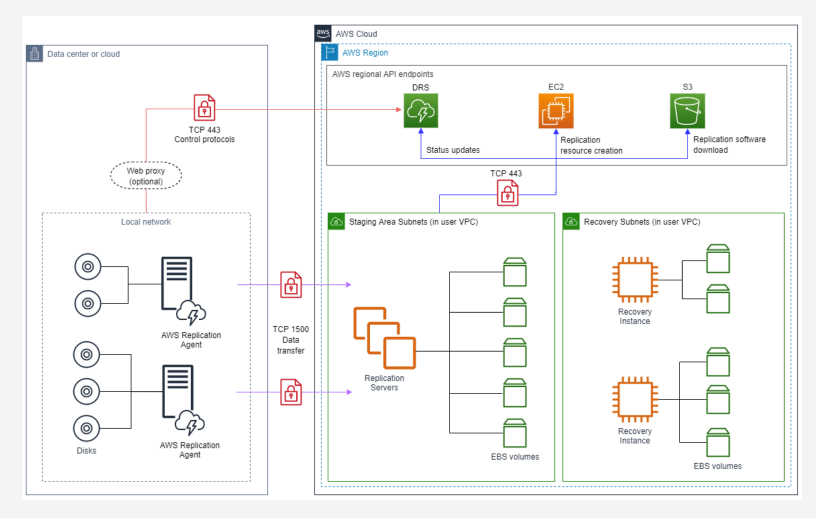
Too expensive Keeping costs in check for growing infrastructure needs in one or more physical DR facilities.

Lack of routine testing Without running various testing scenarios you cannot be sure how well the DR plan will perform.

High Complexity Besides the procurement to setup, daily monitoring, routine management and upgrades of hardware, software and networking you are supposed to keep track of all the new threats that are continuously emerging.



The Temperfield Solution Leverage the AWS Cloud for Disaster Recovery.



Temperfield on AWS

On premise, hybrid, or cloud we got you. At **Temperfield**, we designed, implemented and operationalized large scale, complex high-end enterprise Disaster Recovery solutions and BCP for Clients in industries such as Financial, Retail, Telecom and Manufacturing. Building the perfect business continuity plan isn't always easy. We're here to guide you in the creation of a plan, and we'll be there to make sure it will work when you need it the most. **Now also affordable for SMEs!**

Benefits

Take a proactive approach to Disaster Recovery while keeping your costs in check. You cannot avoid every disaster that happens, you need a plan in place to get you critical applications back up and running.



Maintain your Reputation

Your ability to recover after disasters shows your staff, clients, partners and to your competition that your business is resilient.



Minimize Business Impact

DOWNTIME COSTS A LOT!

Our service will offer you a structured recovery approach to streamline the process of getting back online after a disaster strikes.

Features



Simple

Use the GUI to configure the secure data replication and launch settings, monitor data replication, and launch instances for drills or recovery.



Cost efficiency & NO upfront costs

Your data is replicated to a staging area in your AWS account, in the AWS Region you select. The staging area design reduces costs by using affordable storage and minimal compute resources to maintain ongoing replication.



IT Resiliency with Rapid postdisaster recovery

Increase your IT resilience when you use our service to replicate on-premises or cloud-based applications to the AWS staging area.



Pay for servers ONLY when you need to

With our solution we keep a minimal footprint on AWS to receive the data that you need for recovery. You ONLY pay when testing or failing over your applications.

You got questions? We have answers.



DR solution licenses?

Billed hourly, per replicating server. The cost is the same, regardless of the number of disks, size of storage or the Region to which you are replicating.



How about other costs?

For each disk you have at the source, we create an equally sized EBS volume, called a staging disk, for ongoing replication. We save incremental EBS snapshots for point in time recovery.



Still have questions?

Talk to one of our Cloud Specialists.

Get started with Temperfield solutions on AWS

Visit AWS Marketplace or www.temperfield.com/aws to purchase or start a Free Trial today. You can also reach us at +40 31 432 80 83.



