Gartner anticipates that by 2023, at least 50% of organizations will be overspending on on-premises DR, costing them an average of $900,000 annually per DR site.

Before embarking on disaster recovery planning, you need to assess your existing environment, conduct a business impact analysis (BIA), and map business continuity with the Right Level of Protection to ensure DR readiness.

Top VMware Cloud Disaster Recovery use cases

Resource on resources

Leverage cloud economics with a tiered approach to DR. By mapping and aligning your DR plans with defined criticality, you can drive confidence in rapid ransomware recovery. By the end of 2021, Gartner reports that 76% of organizations can scale their DR plans non-disruptively and 3 applications?

Optimize DR costs

With VMware Cloud Disaster Recovery, you can reduce upfront application compute costs ranging from hours to months old and instant powering on of VMs in the cloud drive confidence in rapid ransomware recovery. By the end of 2021, Gartner reports that 76% of organizations can scale their DR plans non-disruptively.

Audit ready DR

Get on-demand disaster recovery, delivered as an easy-to-use SaaS solution, with cloud economics. It provides the reliability, ease of use, and flexibility to match your Service Level Agreements (SLAs) as well as to ensure DR readiness.

Where to start? Have a plan

Gartner reports that 76% of organizations reported at least one incident in the past 2 years that required an IT DR plan. Before you embark on your disaster recovery journey, you need to assess your existing environment, conduct a business impact analysis (BIA), and map business continuity with the Right Level of Protection Infographic 03/2021.