



We don't have to tell you that a major infrastructure disaster in your on-premises data-centre could result in severe business disruption - with major financial impact. A disaster can be anything that puts your organization's operations at risk, from a cyberattack or ransom demand to equipment failures to a natural disaster.

EVERY RECOVERY POINT OBJECTIVE AND RECOVERY TIME OBJECTIVE HAS A DIRECT INFLUENCE ON REVENUE AND REPUTATIONAL RISKS. ONCE YOU HAVE CAREFULLY PLANNED AND DEPLOYED PROPER DATA PROTECTION SOLUTIONS, YOU CAN ENSURE THEY MEET AGREED VALUES BY PERFORMING TESTS WITH CONDITIONS CLOSE TO REALITY.

Studies have shown that many businesses fail after experiencing a significant data loss, at Netsurit, we'll make sure it never happens to you.



AZURE DONE RIGHT: DISASTER RECOVERY FROM NETSURIT.

At Netsurit, our disaster recovery and business continuity offerings enable customers of all sizes to protect workloads in the cloud. By utilizing the power of Azure, we'll ensure you limitless on-demand capacity when you need it most, while only paying for what you use. With instant recovery and advanced back-up reporting on Recovery Time Objectives and Recovery Point Objectives, Netsurit will provide your organisation with a highly available, high security, efficient, reliable, cost-effective back-up service to ensure you're protected when you need it most.

With Netsurit, a virtual DR site in Azure is cheaper to build and operate than traditional on-premises or hosted DR facilities. A wide variety of on-premises workloads can be cost-effectively protected allowing a more comprehensive DR solution. And replication to the virtual DR facility can be automated, allowing for fast and effective failover during testing or a real disaster.



IT'S TIME TO USE AZURE **DONE RIGHT DISASTER RECOVERY WHEN YOU:**

- Are considering the cloud for cost-effective data protection of your on-premises workloads as part of a larger DR plan.
- Are looking to the cloud to avoid setting up a replication site, or in order to replace your existing replication site.
- Have insufficient Disaster Recovery and Business Continuity solutions that don't support all your workloads.
- Need easy, efficient and cost-effective DR and BC solutions.
- Want to reduce the cost of DR and BC services.
- Have multiple virtualization and physical platforms that need to be protected.
 - Have no dedicated DR sites.

SUCCESS STORY:

Challenge:

A large corporate customer in the financial services industry with a variety of workloads including Hyper-V, VMware, physical servers and SQL databases had suffered business interruption due to infrastructure failures. They approached Netsurit to create a dedicated, cost-effective DR site away from their main business location.

Solution:

Netsurit's team of infrastructure experts built a virtual DR facility in Azure which replicated on-premises services using Azure Site Recovery. They also replicated the SQL Server and created an automated failover using ASR and implemented monitoring of synchronization using operations management suite (OMS)

Result:

- A dedicated, easy to use disaster recovery site at an affordable price.
- A successful replication of various on-premises workload types to the cloud with real-time monitoring of the solution.
- The provision of an automated failover of workloads when required.

THE NETSURIT DIFFERENCE.

At Netsurit, our corporate philosophy is "supporting the dreams of doers." We see IT as an enabler that almost every businessperson relies on to help them achieve their goals and aspirations. And because data, sensitive information and intellectual property is so important to the success of our customers, we take its safety and protection very seriously indeed.

We passionately support the idea that we are providers of an ecosystem that helps our partners, our customers and our own teams to realize and actualize their full potential.

At the end of the day, we believe it's the dreamers who will change our world. We're here to make sure nothing stops them from doing so.

For more information contact our professional services department at:





Gold Cloud Productivity Gold Cloud Platform Gold Datacenter Gold Data Platform Gold Data Analytics Gold Messaging Gold Enterprise Mobility Management Gold Collaboration and Content