

# Bytes DISASTER RECOVERY AS A SERVICE ON AZURE

Do you want to protect your production environment against ransomware, human error and other dangerous threats? If so, then Disaster Recovery as a Service (DRaaS) provides the answer.

Bytes Disaster Recovery as a Service (DRaaS) hosted on Microsoft Azure, is designed to address real-world business continuity concerns. Our DRaaS provides a simple and effective way to recover your critical systems and data, make significant capital cost savings and stay in control of your environment from the off.



### Multi-site, global recovery with Azure

The Bytes DRaaS service uses industry-leading virtual replication technology. It gives you unlimited scalability, multi-site recovery options and the ability to test failover with no impact to production systems.

Crucially, you gain global resilience, allowing you to recover critical

production workloads from all supported Azure regions (US/Europe/Asia). You also get consistent and continuous replication from VMware or Hyper-V environments — with recovery point objectives of minutes and recovery time objectives of hours.



# Significant capital cost savings

With DRaaS, you can avoid hefty capital expenditure. There's no need to manage a secondary datacentre, configure hardware and face spiralling costs. A simple monthly subscription is all you need. We also offer 7-day, 14-day or 30-day test/dev/invocation packs.



## You're in control, we're always on hand

We'll provide training and full support for your intuitive DRaaS cloud portal. Our team of experienced engineers are available 24/7 for help with design, deployment, tests, advice and during live invocations.

### **Bytes DRaaS: Key Features & Benefits**

- > Multi-cloud resilience
- > Works for all **Azure** regions
- > Hypervisor based, continuous replication
- > Array agnostic
- > Zero impact on production DR testing
- **Customisation** for click recovery and boot order
- > Azure platform management with Bytes CSP (Cloud Services Programme)

- > Journal-based, point in time recovery
- > File level restore
- > Low RTO/RPO
- > Guaranteed SLA of 4 hours
- > Failback capability
- > WAN optimisation built-in for effective data transfer performance
- > Supported VPN & express route connectivity

# Powered by Zertø Zerto provides enterprise-class

Zerto provides enterprise-class disaster recovery solutions for virtualised infrastructure and the cloud. Zerto Virtual Replication is the industry's first hypervisor-based replication solution for tier-one applications, replacing traditional array-based disaster recovery solutions.





