

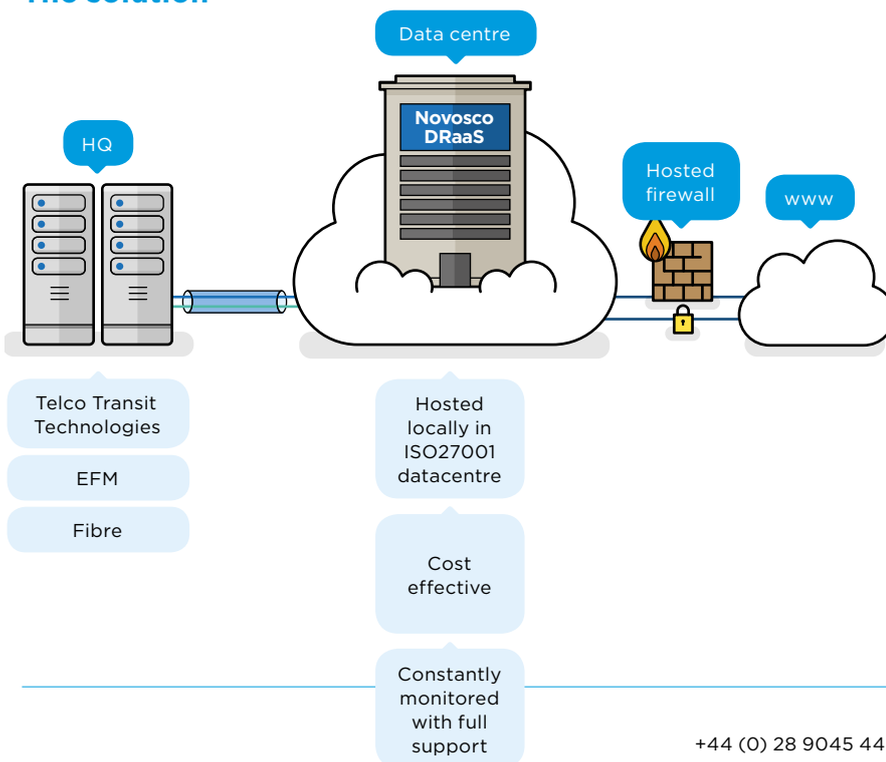
You hope that you never have to use it, but when you do, it's good to know that your chosen disaster recovery solution works how you need it to.

The Novosco Disaster Recovery as a Service (DRaaS) solution has been proven time after time to provide effective and reliable recovery for your key virtual workloads.

We understand the challenges that your business might face. When you have insufficient infrastructure at an existing disaster recovery site because requirements have changed, you will need a reliable disaster recovery solution that can scale fast, ensuring business continuity.

Or you may want to reclaim time spent on the monitoring, management, and troubleshooting of an in-house disaster recovery solution and use that gain for other business activities. The budget might not be available to train or recruit staff at subject matter expert level for a bespoke in-house disaster recovery configuration.

The solution



Overview

Challenges

- Ensure business continuity, with minimal disruption
- Focus on the core business, not on DR issues
- Reduce operational impact, with enterprise level infrastructure
- Budgeting on OPEX basis

Use cases

- No site suitable to run a DR infrastructure
- No CAPEX budget to build DR
- No existing in-house skills or resources to maintain DR

Benefits

- Cost effective
- Scalable managed service
- Resilient and flexible
- Network connectivity-friendly
- Green IT

With Novosco you can leverage a DRaaS standard operational model and instead focus your team on how to perform the recovery of your critical business applications and data with minimal disruption.

Features

- Onboarding services with option to seed replicas to save on bandwidth required for initial synchronisation
- Support and monitoring for all service components
- Self-service disaster recovery testing or live failover
- Monthly charges per usage

Novosco DRaaS uses cloud-native technology centered on virtual machines (VM), to replicate your virtual workloads over distance and provide reports on the Recovery Point Objective (RPO) and on the Recovery Time Objective (RTO), which each VM is meeting at any point in time.

If you want to test failover without interrupting production workloads, we can provide this to ensure everything is working as it should. This satisfies any audit requirements your organisation may be subject to.

Business Results & Benefits

With Novosco DRaaS, you can eliminate your CAPEX plans and on-premise maintenance costs. As the disaster recovery service can be classed entirely as OPEX, further savings can also be realised.

Residing on a highly resilient infrastructure, Novosco DRaaS provides capacity as you need it. If your protected workloads expand or contract, you need only pay for the volume required.

Novosco DRaaS provides WAN and internet connectivity to the DR environment, which is monitored 24/7 and proactively managed, as are the components installed on customer sites that enable us to provide the service.

With our DRaaS solution you also remove the requirement for maintaining a separate DR environment. This can reduce your organisation's IT carbon footprint and save on both capital and operational resource expenditure.