

Point N'Click DR

Disaster Recovery as a Service (DRaaS)



Disaster doesn't usually wait for a convenient time to strike.

When it does, you need to recover as quickly as possible, or you may face very real consequences both to your brand and your bottom line.

Point N'Click DR is the replication, hosting, and recovery of customers on-premise and Cloud-based VM into the Strencom ISO27001 certified private managed cloud.

Our infrastructure is wholly owned by Strencom and resides in Republic of Ireland data centres, guaranteeing data sovereignty.

Strencom Point N'Click DR is a cloud-based disaster recovery solution built specifically for on-premise VMware environments, to back up to the cloud. It delivers true Disaster Recovery for your organisation – it's easy to operate, easy to adopt, and integrated by design with the VMware cloud ecosystem.





EASY TO OPERATE

Point N'Click DR is Strencom's Disaster Recovery as a Service (DRaaS) solution; its easy to setup and operate and is natively compatible with your VMware vSphere environment.



EASY FOR CUSTOMERS TO ADOPT & GROW

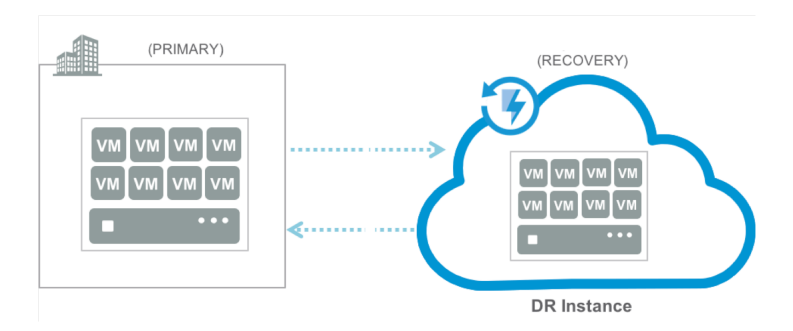
Point N'Click DR leverages native vSphere replication and supports a 24 hour RPO. The service is configured from your on-premise or cloud vCentre to Strencom's secure cloud based vCentre.



Point N'Click DR

Disaster Recovery as a Service (DRaaS)

Our DRaaS is an ideal complement to your Strencom Managed WAN - As part of the Strencom Managed Wide Area Network (WAN) solution, that we provide to your organisation, our engineers will design-in and build the network, so you can take full advantage of Point N'Click DR, and ensure high availability for your enterprise, with a plan to return to operations in the event of an unexpected interruption (disaster) to your business.



Features & Benefits:

- Designed for VMware Seamless integration with vCloud Director
- Easy to operate, implement and use Easy fail over and fail back
- · Cost effective versus traditional DR
- Protects workloads between your data centre and the cloud.
- RPO: Supports a 6-hour RPO currently (Up to 5-Minute RPO coming in future versions)
- RTO: Time it takes for a VM to power on.
- · Choice to have initial seeding of data by shipping disk
- Up to 24 previous restore points pick your restore point
- End-to-end encryption of in-flight data (MPLS or internet)
- Portal provides access to protected virtual machines to perform test, recovery and migration
- Self-service VM migration from on-premises to cloud or cloud to on-premises
- Built-in optional compression of replication traffic and TLS encryption end to end.