

Cloud Services

Recovery as a Service (RaaS)

Sure offer near real time replication of your VMware or Hyper V IT workloads to the Sure Cloud. The service ensures that if your IT fails, you have the immediate option to either roll back your IT estate or continue running you IT from a Disaster Recovery location.

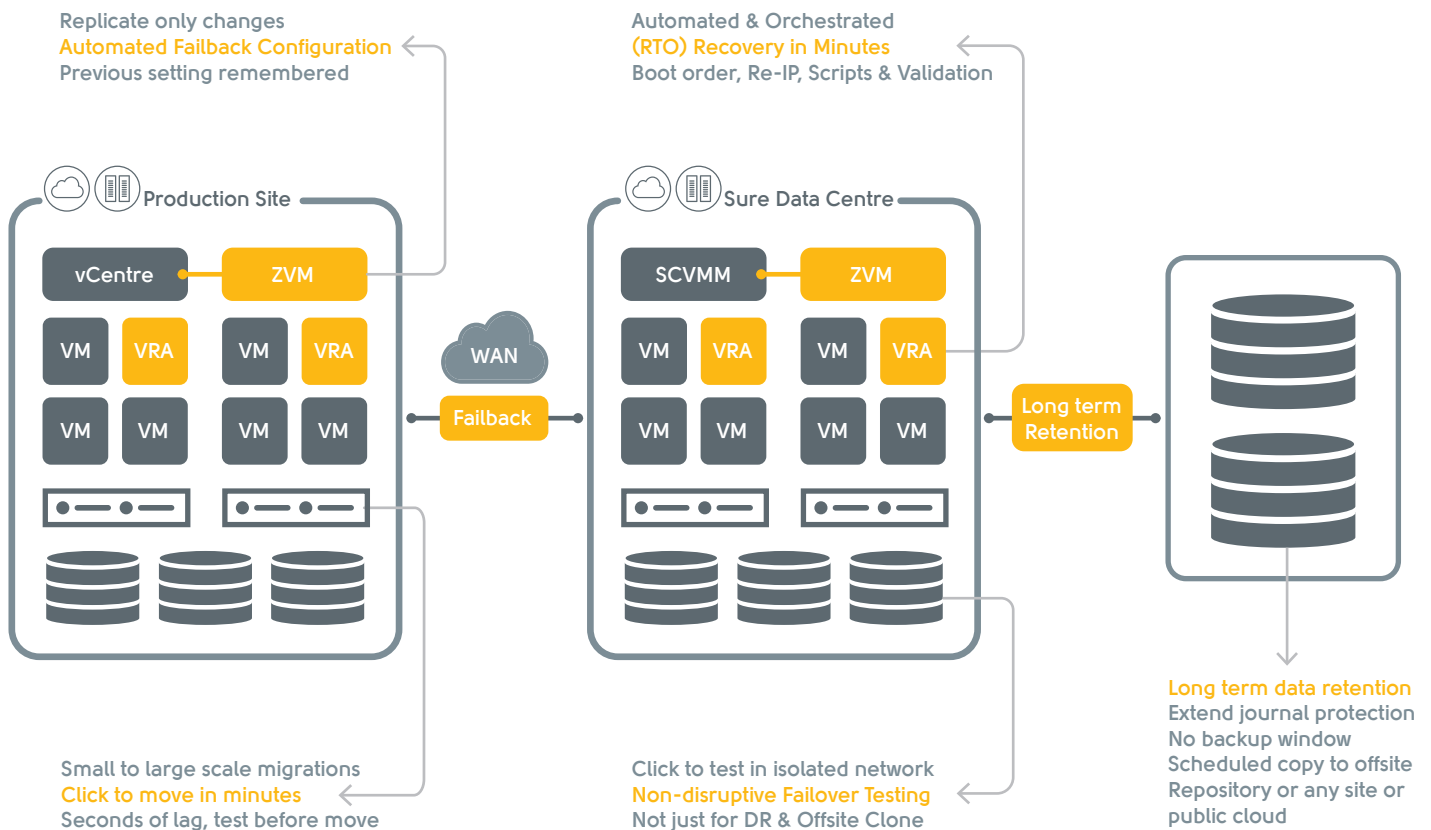
Sure RaaS gives you the ability to optimise the balance between disaster recovery and risk mitigation in an affordable package.

RaaS provides everything needed to effectively replicate your workloads to the cloud or within the cloud. It facilitates organisations with a means to recovering key IT resources more effectively and efficiently in an emergency. Keep all of your applications running 24/7 no matter what.

Recovery as a Service

With One-To-Many replication, Virtual Machines (VMs) can now be simultaneously protected both locally and to Sure's secure data centres. This enables fast, local, file and VM-level recovery from logical failures by enabling the recovery of the data from seconds before a corruption or deletion occurred. You no longer have to accept data loss from trying to restore from infrequent and complex daily backups which struggle to complete given the increasing number of multi-TB VMs.

Combining both One-To-Many replication and up to 30-day retention now means that your 5TB SQL or Oracle database, 10TB Exchange mailbox server, 5TB file server can be recovered from any point in time in the last 24 hours to 30-days directly to production with no nightly backup



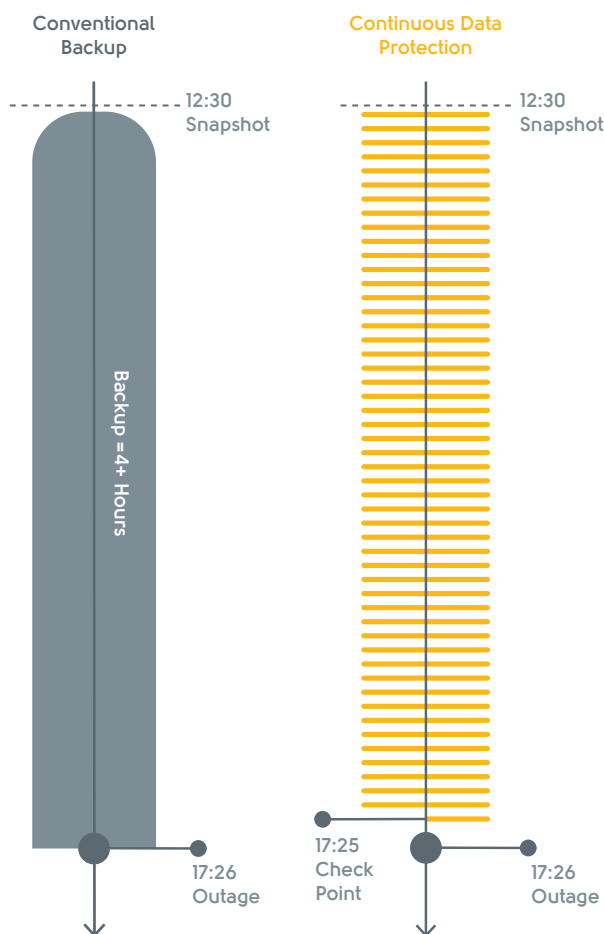
Key Features

Sure's Recovery as a Service operates with Continuous Data Protection (CDP). This feature continuously captures and tracks data modifications so you can restore back to any point in time with remarkable granularity. Every change that is made is automatically written into a journal with a granularity of seconds, so you can rewind to a point in time immediately before an incident.

It's commonplace for today's IT environments to be hybrid and multi-cloud, you can protect and migrate workloads to, from and between clouds without production impact for Azure, AWS, IBM Cloud, and more.

Via our secure portal you can validate recoverability, perform a migration dry-run, or test against production replicas, all with no production or protection impact. In addition, you can monitor the health and protection status of your applications with real-time and 90-day historical analysis and responsively troubleshoot and proactively plan with storage, network, and multi-site performance data.

Continuous Data Protection



Benefits

- » Reduces IT cost
- » Self-service portal
- » Deployed in Sure's Tier III secure data centres in Guernsey & Jersey
- » Comprehensive connectivity options over both public internet and private network
- » Meet regulatory and compliance requirements
- » Simple opex model
- » Replicate on premise virtualised customer IT workloads to the Cloud
- » Real time replication means when your site fails, your applications and data are still available
- » Fully encrypted network traffic
- » Round the clock support
- » Support for both VMware and Hyper-V Virtualisation
- » Recover VM's and applications through being able to rewind up to 4 weeks in time
- » Built-in compliance reporting through ISO27001, and aligned to ITILv3

Advisory & Design

At Sure we have a team of specialist consultants with expertise in designing and optimising customer networks including the migration to cloud based solutions. Ask your account manager how Sure's Advisory & Design Services can help modernise your infrastructure.