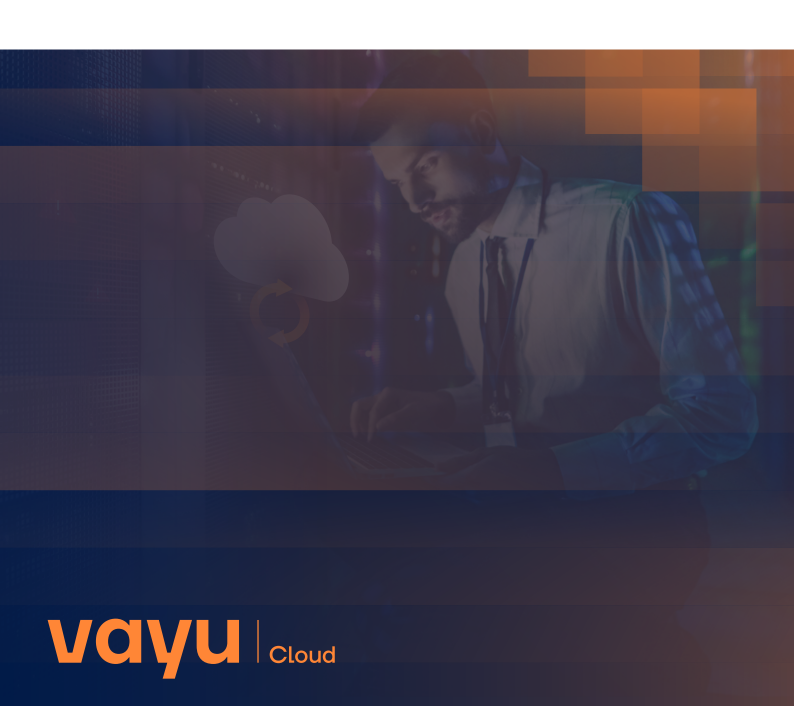


SUPERCHARGE YOUR BUSINESS RESILIENCE

Protect your critical applications and data with cloud-based DRaaS



In today's fast-paced and hyperconnected business landscape, organisations face a growing array of risks that pose significant threats to their operations and business continuity.

Enterprises that suffer disproportionally high downtime whether planned or unplanned will be at a competitive market disadvantage relative to those companies that have "always on" systems.

From natural disasters and cyberattacks to hardware failures and human errors, the risks are real, and the consequences can be devastating.

Every minute that operations are halted, or critical systems are inaccessible, revenue is lost. That's where cloud based Disaster Recovery as a Service (DRaaS) comes in, offering you the peace of mind and the ultimate protection of your critical applications and data.



of organisations are poorly positioned in terms of disaster recovery capabilities 63% likely suffering from "mirages of overconfidence"

Source: Gartner

Hence, businesses require a modern and resilient DRaaS solution that adapts to the evolving challenges of today's dynamic IT environments.

Key driving forces shaping the cloud-based DRaaS market



Empowering business continuity with Tata Communications cloud-based DRaaS

Tata Communications Disaster Recovery as a Service (DRaaS) offers fully managed, enterprise-grade cloud-based DR solution enabling organisations to protect their critical systems and data by providing a comprehensive, flexible, reliable and cost-effective disaster recovery solution with automated failover and failback.

Key features



On-demand DR to rapidly spin up the necessary resources to restore critical systems and minimise downtime



Automated failover and failback for uninterrupted business operations in case of any disaster



Workload replication between disparate physical, virtual, and cloud-based systems



DR drills to test & validate the effectiveness of DR readiness



Auto discovery of systems and application interdependency mapping to seamlessly create workflows



End-to-end orchestration & automation, for a hassle-free recovery operation



Post-recovery checks, such as connectivity testing, application health checks, and data integrity verification



Detailed reporting across all resources & recovery operations including RTO, RPO deviation, DR infra health etc.



Fully managed, DRaaS solution with always on support



Why our solution is the perfect fit for your business

Fully managed through DR & cloud experts to ensure SLAs (agreed RTOs and RPOs) are met with 24/7/365 support

Bespoke solution to meet your unique business needs

Get the freedom of choice with flexible deployment options and target recovery across globally available locations



Automated failover to the DR site with RPO as low as 15 mins

Enhanced security by replication of workloads over secured tunnel

Meet regulatory & compliance needs: MeitY Empaneled Data Centers, PII and Data Confidentiality (ISO 27018), **Business Continuity Planning (ISO** 22301), PCI DSS Compliant, Security Controls (SOC3)













