Veritas and Hitachi Vantara Migration and Disaster Recovery Services with Veritas Resiliency Platform

Migrate workloads to and from any cloud

Move workloads from data center to data center, from on-premises to public cloud, and then back to a private cloud—securely, accurately and efficiently.

Sweeping IT changes require comprehensive data management transformation

Protect and manage data across all locations

Digital transformation is creating sweeping changes not only for IT, but for all businesses that are data-driven and depend on the power of information.

A critical component of every digital transformation is deploying a unified data protection solution that works equally well for both private and public cloud environments. Such an enterprise data management solution must:

• Enhance data availability
• Deliver deep insights
• Reduce acquisition costs
• Offer flexible deployment choices

While many storage vendors deliver on one or two of these requirements, Veritas and Hitachi Vantara deliver on all of them. As leaders in the data management and storage industries, Veritas and Hitachi Vantara work together to provide a technology-agnostic approach that helps you protect and manage your data regardless of its location—whether on-premises or in the cloud.
Offered as a complete software and hardware solution, the Veritas and Hitachi Vantara Migration and Disaster Recovery (DR) Services leverage the Veritas Resiliency Platform (VRP) to enable migration to and from any cloud. With this solution, you benefit not only from fast and accurate application failover, but also from migrations from:

- Data center to data center
- On-premises to public cloud
- Public cloud to private cloud

Trust this Veritas and Hitachi Vantara solution to provide the features, functions, and capabilities your business needs to thrive in today’s data-driven environment.

**Veritas NetBackup DR services to the cloud**

- Eliminate the complexity of point solutions and infrastructure management.
- Ensure successful migration by testing migration nondisruptively before live migration.
- Migrate complex workloads with full automation and single-click operations.
- Remain flexible with the option to migrate from the cloud back to on-premises or to another cloud.
- Support direct integration with Veritas NetBackup to help achieve superior control over service levels (SLAs).
- Offer real-time visibility and tracking of recovery time objectives (RTOs) and recovery point objectives (RPOs) for business workloads via a single web-based dashboard.
- Move workloads between on-premises data centers and the cloud—or even between clouds—without time-consuming data conversions.
- Enable integration into the current environment and future cloud technologies.
- Support virtual, physical, cloud or Hitachi Vantara availability solutions.

**Hitachi Vantara enables digital transformation by bridging traditional and cloud technologies**

- Use audit reporting along with non-disruptive recovery/migration testing to prove compliance with internal and external business continuity regulations.
- Provide advanced multi-data-center replication strategies to copy data beyond a regional-area disaster range with full integrity and zero data loss.
- Leverage the power of Hitachi Virtual Storage Platform (Hitachi VSP®) F series and G series storage systems.
- Support mixed workloads at petabyte scale with object storage.
- Comply with stringent out-of-region requirements by implementing innovative three-data-center strategies.
- Avoid impacts on application performance by using in-system replication capabilities or the local backup copy of data.
- Mix and match storage-based local and remote replication technologies, including snapshots and clones, with synchronous and asynchronous off-site replication.
- Take advantage of the power of Hitachi Remote Replication, including Hitachi TrueCopy, Hitachi Universal Replicator and global-active device technologies, from within a unified copy data management solution.
- Support global-active device (active-active clustering), Hitachi TrueCopy (synchronous) and Hitachi Universal Replicator (asynchronous) replication supported as a data mover with Veritas Resiliency Platform.
Providing the full spectrum of data management capabilities

Veritas and Hitachi Vantara Migration and Disaster Recovery Services with Veritas Resiliency Platform is part of the solution portfolio created by the Veritas Global Alliance with Hitachi Vantara. This offering is one element in the unified approach we designed to address the data management and security needs of large enterprises.

With this solution, your organization will be empowered to transform and compete in the digital age by following an open, software-defined approach to data protection and management. You will also gain peace of mind, knowing your data is managed by the experts at Veritas and Hitachi Vantara.

As part of the Veritas and Hitachi Vantara unified approach, you benefit from:

• Industry-leading technology that empowers your organization to visualize, protect, access and mobilize your data
• Licensing based on per-virtual machine (VM) for virtual environments and per physical core for physical environments
• Flexible deployment models via combined subscription options for 12, 24 or 36 months for disaster recovery and 12 months for migration per workload
• Full complement of services delivered by Veritas and Hitachi Vantara
• Migration support that allows you to migrate to and from the cloud as your business requirements dictate
• Ability to transform and compete in the digital age by freeing up IT administrators to focus on the projects that will drive your business forward
• A single package of industry-leading data management and storage solutions customized to the needs of your business

Let’s get started

Contact your Veritas or Hitachi Vantara representative today to learn how we can help transform your storage environment by enabling secure data migration to and from any cloud. Discover more about the advantages of deploying a comprehensive storage management solution in your multicloud environment.