10 Reasons Why Businesses Are Moving to Hybrid Cloud

Agility and Flexibility, With Hitachi Hybrid Cloud Infrastructure

Hybrid cloud is quickly becoming the gold standard for organizations looking to increase agility and overcome operational complexity.

There are a multitude of reasons why, from better application development to making sure your network is where you — without worries — need it, on demand. If you’re still looking for answers, here are ten reasons why more and more customers are choosing Hitachi Hybrid Cloud, powered by VMware Cloud Foundation.

1. One platform for your hybrid and multi-cloud strategy

Hitachi Unified Compute Platform RS supports traditional VMs and modern containerized workloads.

2. Simplify Day 0-2 management with Unified Compute Platform Advisor — streamlining deployment, configuration, life-cycle management, and ongoing operations with advanced automation.

3. Accelerate infrastructure deployment and configuration, with intelligent automation powered by Unified Compute Platform Advisor and VMware Cloud Foundation.

4. Turbo-charge mission-critical apps with a high-performance hyperconverged infrastructure powered by Intel 3rd gen processors and Optane 2nd gen SSD.

5. Accelerate modern workloads, from AI and data analytics to HPC, with an AI-driven infrastructure.

6. Zero-worry software and firmware upgrades for the entire infrastructure stack with vSphere lifecycle management.

7. Display workloads on the storage platform of your choice, enabling the best app SLOs, avoiding silos and maximizing on existing storage investments.

8. Reduce acquisition and operational costs, with lower compute and operational overheads while maximizing on your existing SAN investments.


10. Benefit from deep industry expertise when you partner with Hitachi and get a cloud solution built to set you apart from your competition.

To learn more, visit https://www.hitachivantara.com/move-to-hybrid