Accelerate Business Outcomes and Increase Flexibility with Hitachi Unified Compute Platform
Going Fast on a Multi-lane Computing Highway

ADVISORY:
New products mean new code that needs new infrastructure that can be deployed reliably and affordably

WARNING:
The current divided computing landscape is not ready to speed your application and product development lifecycle.

DON'T GET STUCK ON THIS HIGHWAY
- Accelerate product deployment velocity
- Reduce acquisition and operational cost
- Simplify management through automation
- Maintain enterprise security and compliance

EDGE
DATA CENTER
PRIVATE CLOUD
PUBLIC CLOUD

AI/ML Workloads
Analytic Workloads
Industrial Apps
Enterprise Apps
Customer Facing Apps
The New Rules for the Road for Computing

**RULE 1:** Create the ability to integrate data centers and public clouds.

**RULE 2:** Make sure you can deploy workloads where the fit best on the edge, data centers, private clouds, public clouds.

**RULE 3:** Be able to move workloads from one computing environment to another.

**RULE 4:** Use one management plane to deploy, administer, and operate workloads in any environment.
Hitachi Unified Compute Platform will Speed Your Journey

**CHANGE LANES AS NEEDED:** Seamless hybrid cloud meaning that customers can run applications anywhere, and easily scale to meet growing data requirements.

**DRIVE EVERYTHING FROM ONE DASHBOARD:** Unified management of converged infrastructure, hyperconverged infrastructure, and cloud foundation solutions.

**ACCELERATE BUSINESS OUTCOMES:** Speed past infrastructure traffic jams using policy-based cloud provisioning, automate firmware and driver upgrades, and trouble free expansion of storage.

**AUTOMATE MAINTENANCE:** Don’t worry about digital oil changes because full-stack automated life-cycle management makes sure the computing engine is always in tip top condition.

hitachivantara.com
With UCP, you can:

- **Support** applications anywhere, and easily scale to meet growing data requirements.
- **Accelerate** business outcomes.
- **Unify** management of converged and hyperconverged infrastructure.

- **Speed** time to production with pre-validated turnkey solutions.
- **Implement** flexible deployment — UCP allows unified cloud to run apps anywhere.
- **Enable** Full-stack automated life-cycle management.

- **Future-Proof** a customer’s infrastructure.
- **Guarantee** fail-safe performance.
- **Achieve** scalable performance optimized to individual workloads.
Taking the Fast Lane: UCP in Action
Acceleration and More: The Payoff of UCP

**Delivers** flexible hybrid cloud to provide the best SLAs for the workloads

**Accelerates** service delivery with policy-based cloud provisioning

**Automates** firmware and driver upgrades, including full-stack upgrades including switches for stress-free lifecycle management

**Innovates** with a seamless cloud powering your business 24/7, and increase compute or storage capacities with ease by adding HCI, SAN or HCI Mesh