Enterprises are working to balance their use of virtual machines and containers for maximum efficiency, flexibility, and cost optimization. Platform migrations are an option but not practical for all workloads. Consequently, they must now manage virtualized workloads across a diverse array of hypervisors and container types. This scenario poses significant challenges in maintaining a unified IT environment without resorting to multiple tools, which would only increase complexity and costs.

**Unifying IT Estates with EverFlex Control**

EverFlex Control is a comprehensive management platform that integrates over 2,500 systems, unifying the five IT domain of compute, storage, network, cloud, and virtualization—within a unified portal. EverFlex Control simplifies and automates the management of heterogeneous infrastructure domains irrespective of their physical location using adaptable API control plane integrations.

This capability is essential for enterprises migrating some workloads off virtual machines while maintaining others, as they must retain complete visibility and administrative control over virtualized workloads and associated underlying support frameworks that are no longer managed by native VMware management tools. EverFlex Control provides similar administration access to virtualized workloads still managed by hypervisors like VMware, while ensuring seamless management across alternative hypervisors, container platforms and the Public Cloud.

**Containers, Hypervisors or Cloud**

Regardless of the workload, location or platform, EverFlex Control provides a robust and flexible solution for enterprises to provide an automated ecosystem for applications and infrastructure solutions. It ensures a seamless user experience for any persona across the business, facilitating efficient management and operation of IT resources.

Contact Hitachi Vantara for a demonstration of EverFlex Control and the EverFlex Portfolio of Infrastructure as-a-Service solutions.