



Unlock innovation with a FlexPod refresh

Get more done with the industry's leading converged infrastructure

Is your data center ready to take on the demands of artificial intelligence (AI), machine learning (ML), real-time analytics, hybrid cloud workflows, and complex enterprise applications? It can be when you modernize your FlexPod® architecture with the latest innovations.

You think you know FlexPod

But did you know that over the past year, FlexPod introduced new features and continues to innovate? Upgrade now to capture the full benefits of a FlexPod refresh.

- **Modernize enterprise application** performance to support AI/ML, Oracle, SAP, SQL, VMware, and VDI.
- **Streamline multicloud or hybrid cloud on any cloud** with features such as tiering, backup, disaster recovery, and data protection.
- **Tap into the latest innovations** including fifth-generation compute (NVIDIA GPUs), high-speed fabric (100GbE / 32GB FC, end-to-end NVMe), and other advances on the horizon.

FlexPod refresh benefits

Cost savings and performance improvements¹

- **Improve performance** with up to 10X storage and 5X server performance gains.
- **Reduce operating expenses** with 45% server savings and 5X lower storage costs.

Cloud connectivity

- **Support containers** including OpenShift and Cisco Container Platform.
- **Leverage data fabric** to move data across locations, along edge to core to cloud.
- **Deploy cloud-ready technology** that supports hybrid cloud solutions, including disaster recovery (DR), replication and backup, dev/test, capacity extension, and cloud tiering.

Modernization

- **Scale in minutes**, not days, through software abstraction.
- **Embrace greater ease of administration** with full-stack support from a single vendor and actionable intelligence to continuously streamline operations.

¹ Compared to older FlexPod models. Source: Why refresh FlexPod partner deck.



To learn more, visit FlexPod.com.