

Supercharge Your High-Performance Applications With Sharable Scale-Out NVMe™ Across the Network

Challenges

- Cloud-scale data centers are reaching the practical limits of DAS deployments
- Difficulty balancing flash storage to meet application SLAs while avoiding over-provisioning (under-utilization)
- Providing consistent, cost-effective and fast access to data – while allowing infrastructure flexibility – remains difficult to achieve
- Many enterprises struggling to support widespread deployment of applications that span clouds and to break free of silos

Highlights

- Existing applications can access pooled NVMe storage across a network at local speeds and latencies
- Enables 100% hyper-converged infrastructure by full logical disaggregation of storage and compute
- Distributed block storage enables customers to leverage NVMe at scale without having to change workflows
- Delivers deterministic performance that scales linearly at near 100% efficiency

Solution

Together, Excelero and Western Digital maximize the utilization of NVMe media and enable applications to enjoy the latency, throughput and IOPs of a local NVMe device with the convenience of centralized storage

The quest for zero-latency storage is real. In this era where technology is ubiquitous, the multitudinous latency-sensitive applications that surround us require fast and efficient processing of data at massive scale.

New-generation flash media, such as NVMe, are moving the bar by delivering single-digit μ s (microseconds) latency. This is setting expectations for application developers, who now get much better performance from one local NVMe flash device than from an entire enterprise-grade all-flash array.

However, providing near-zero latency when sharing NVMe across the network is a challenge. This cannot be done with traditional controller-based architectures as those can only do low levels of IO processing before their bottleneck-design slows down, increases latency and eventually tops out.

Excelero enables scale-out shared NVMe across the network

Excelero NVMesh® enables shared NVMe across the network with support for local or distributed file system with low-latency (25 μ s) distributed block storage for high-performance applications. The solution features an intelligent management layer that abstracts underlying hardware with CPU offload, creates logical volumes with redundancy, and provides centralized, intelligent management and monitoring.

Western Digital Amplifies performance with NVMe Storage Servers

The Western Digital Ultrastar Serv24-4N NVMe Storage Server is designed for high compute density and high performance in demanding hyper-converged infrastructure (HCI) and scale-out software-defined storage environments. The Ultrastar Serv24-4N combines the speed of NVMe SSDs with a quad-server architecture in a 2U package, to deliver high density storage and extreme performance.

With Western Digital and Excelero together, applications can enjoy the latency, throughput and IOPs of a local NVMe device with the convenience of centralized storage to deliver up to 50% potential increase in storage performance for ethernet customers with a 50% latency reduction compared to iSCSI.

Whether as a stand-alone file server or part of a scale-out deployment, the dual socket, single-node Ultrastar Serv24 and quad socket, dual-node Serv24-HA deliver high performance for SDS environments.

Flash technology has revolutionized the performance of storage systems; NVMe extends flash storage to its full potential. Built upon our expertise, the Ultrastar NVMe storage servers deliver screaming performance for SDS environments.



Use Cases

Accelerating AI Workflows by Eliminating Bottlenecks

GPUs have an amazing appetite for data, sometimes processing tens of gigabytes of data per second, often more than can be held in local storage. NVMe enables customers to maximize the utilization of their GPUs leveraging the massive network connectivity of the GPU servers and the low-latency and high IOPs/BW benefits of NVMe in a distributed and linearly scalable architecture. Scalable, disaggregated NVMe storage enables AI applications to work on huge data sets and reduce training time from weeks to days

Maximizing efficiency for high-performance databases

NVMe flash is a game changer for databases, delivering better performance, reduced latency and the need for fewer drives to achieve the concurrent performance levels required for their workloads. However, to enjoy the performance benefits of NVMe flash, the storage needs to be used by the application locally, in-server. NVMe enables database providers to level out performance and capacity utilization across the entire infrastructure with shared NVMe storage.

Faster and better results with real-time analytics

Top-performing financial companies make better business decisions when they have optimized infrastructures and applications to capture,

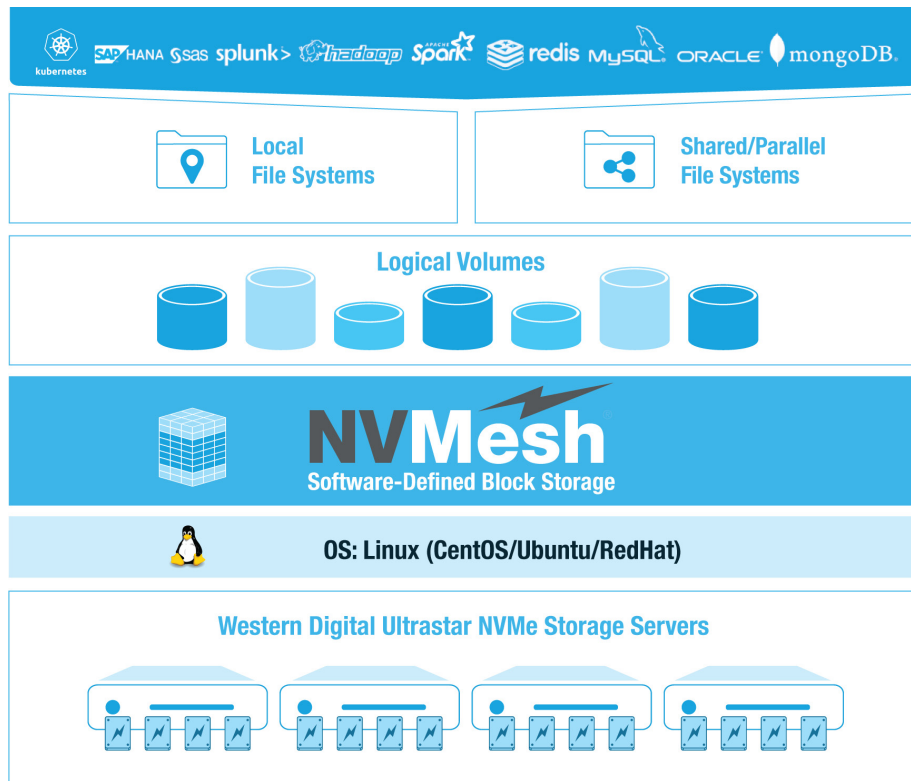
store, and analyze more data faster. Analytics capabilities are heavily influenced by the volume of data that can be analyzed and the speed at which this can be done. Next-generation analytics essentially requires two fundamental changes: faster storage and more scalable architectures. NVMe enables financial customers to deploy NVMe at massive scale to achieve millions of IOPS with the lowest latency.

Summary

Flash technology has revolutionized the performance of storage systems and NVMe extends flash storage to its full potential.

Western Digital's Ultrastar Serv24-4N NVMe Storage Server maximizes the performance of NVMe by providing superior performance, parity-based data protection and improved storage efficiency. Excelfero enables customers to maximize NVMe utilization (capacity, performance and endurance) across their infrastructure by providing a distributed block layer that allows unmodified applications to utilize pooled NVMe storage devices across the network at local speeds and latencies.

The combined solution of Western Digital and Excelfero maximizes the utilization of NVMe media and enables applications to enjoy the latency, throughput and IOPs of a local NVMe device with the convenience of centralized storage.



Western Digital.

5601 Great Oaks Parkway
 San Jose, CA 95119, USA
US (Toll-Free): 800.801.4618
International: 408.717.6000

www.westerndigital.com

© 2019 Western Digital Corporation or its affiliates. All rights reserved. Western Digital, the Western Digital logo, and Ultrastar are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. Excelfero, the Excelfero log, NVMe, MechConnect, MechProtect, and MeshInspect are trademarks of Excelfero, Inc. in the United States and other countries. The NVMe word mark is a trademark of NVMe Express, Inc. All other marks are the property of their respective owners.