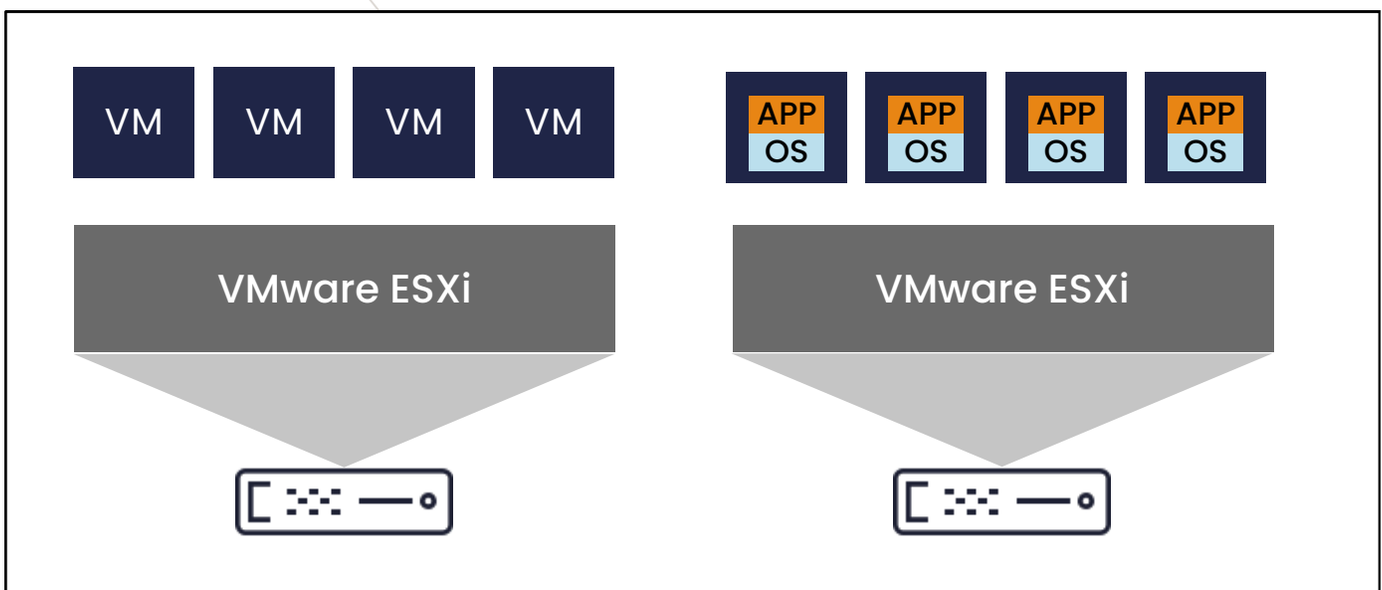


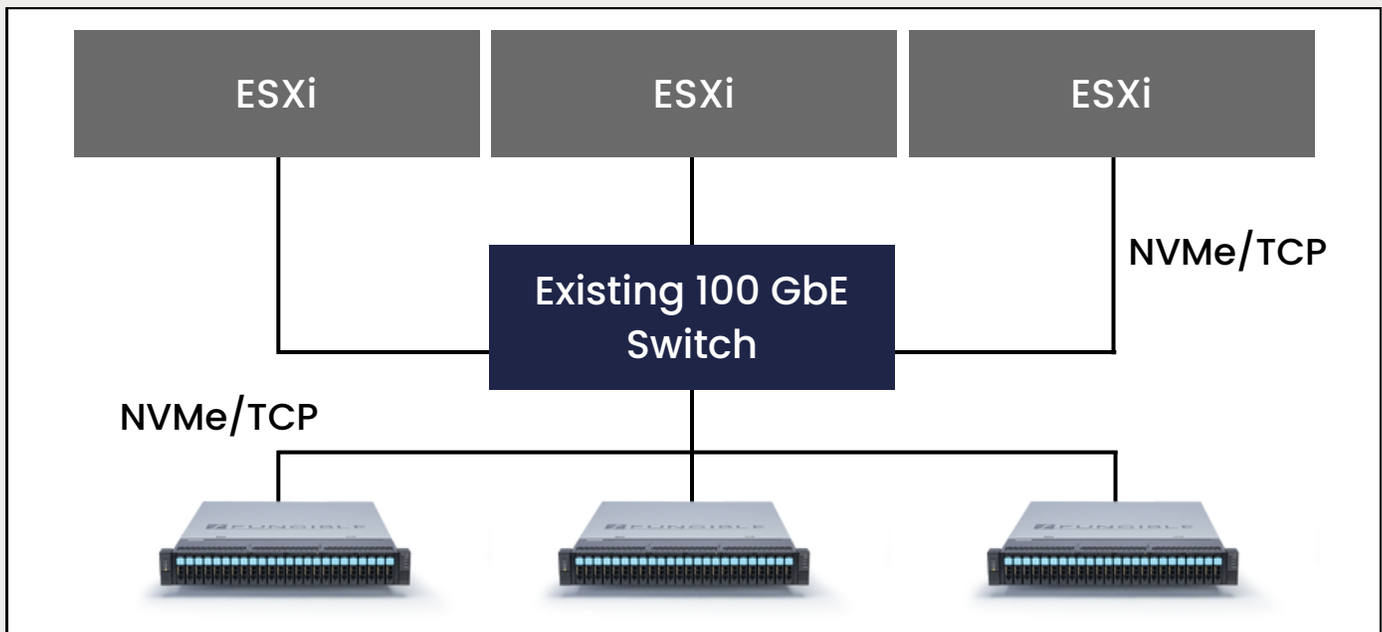
VMware Environments can Reduce Costs & Improve Performance with Fungible Storage Cluster

VMware is a leader in system virtualization capabilities that allow customers to more easily manage complex hardware configurations efficiently. Virtualized environments do require significant resources, however. Now with the addition of advanced high-performance storage from Fungible, overall cost and performance can now be improved in virtualized environments.



Fungible® Storage Cluster (FSC) 4.1 and later provide VMware vSphere support for high performance pooled storage based on NVMe over TCP and accelerated by Fungible's DPU technology. Additionally, FSC is now certified with VMware vSphere® providing the complete solution for VMware high-performance storage. FSC storage connects to ESXi servers and performs like local storage in a dynamic composable infrastructure.

Customers can now enjoy the superior manageability of VMware combined with the high performance of Fungible's FSC. Applications that were left outside VMware management for performance reasons can now enjoy the benefits of VMware management due to the high-performance offered by FSC.



The result of the new technology from Fungible is profound. FSC combines high performance (up to 12 million plus IOPS per node) with highly efficient erasure coding, all configurable per volume. Less capital cost, less power, less space, better throughput and an easier to manage system can lead to better profitability and happier customers (and IT staff) for big gains in VMware environments.

Fungible's technical innovations have the potential to remake virtualized data centers, not only providing high-performance, cost-effective storage, but providing a dynamic composable infrastructure that makes the entire compute environment more efficient. An added benefit is the ability to recompose these elements as needs change in the future, providing a flexible architecture that creates unique investment protection.

Solutions Benefits:

FSC 4.1 provides VMware vSphere support delivering high performance pooled storage based on NVMe/TCP and acceleration from Fungible's DPU technology.

FSC 4.1 is certified by VMware enabling pooled storage that looks and performs like local storage.

Applications that were left outside VMware vSphere management for performance reasons can now enjoy the benefits of VMware management due to the high-performance found in FSC 4.1 systems.