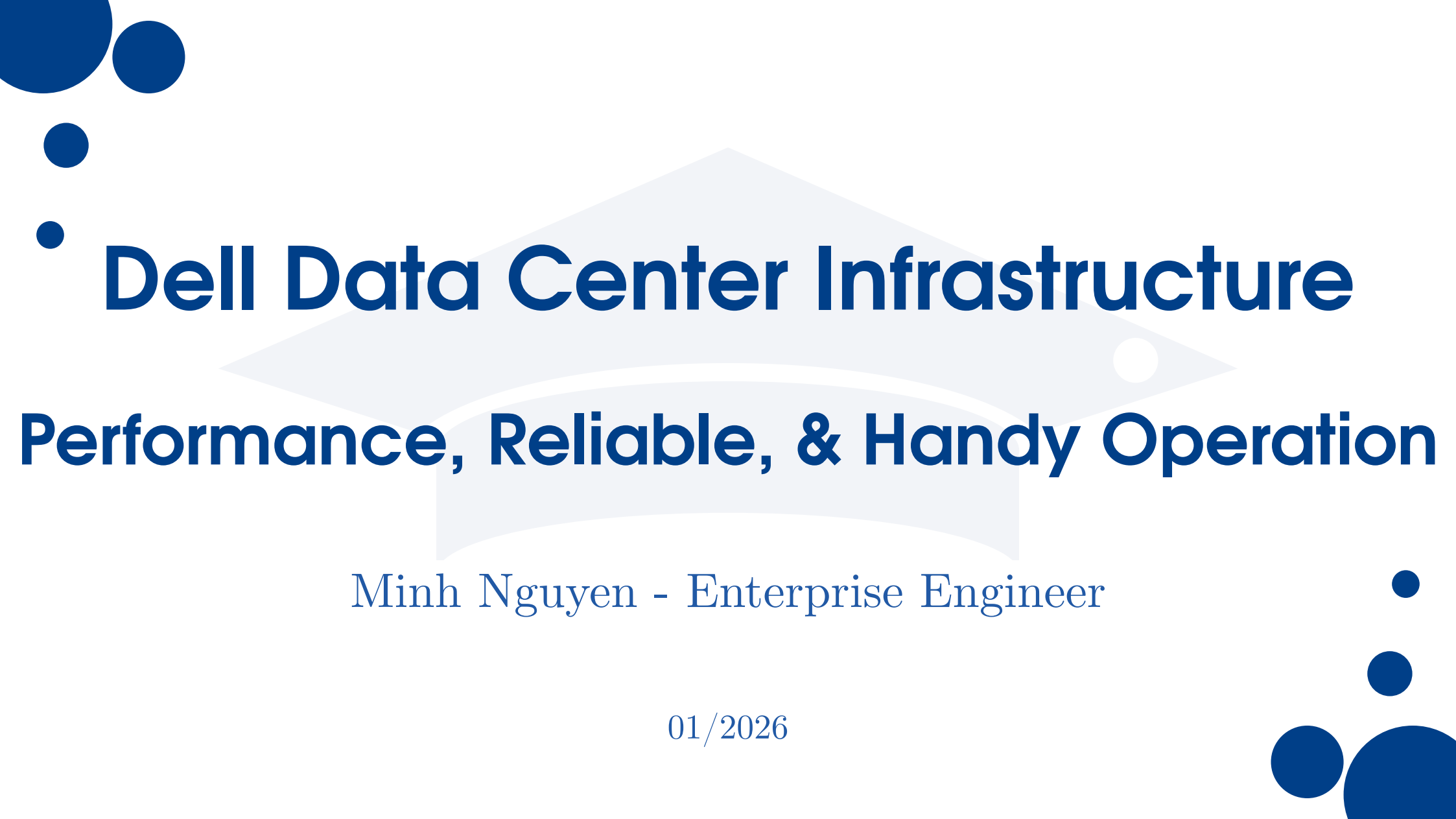




Dell Data Center Infrastructure

Performance, Reliable, & Handy Operation

Minh Nguyen - Enterprise Engineer

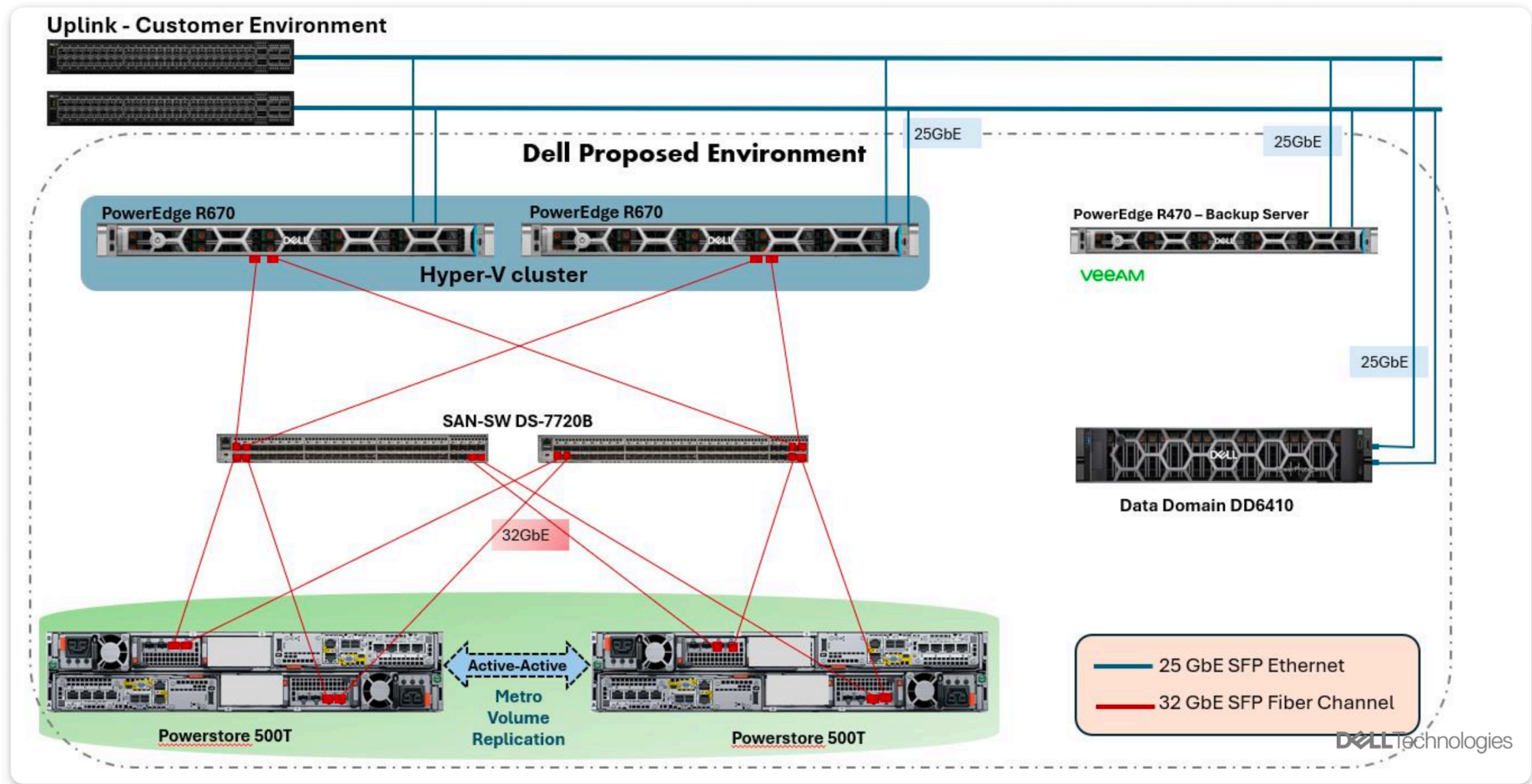
01/2026



01

Topology

1.1 A NO SINGLE POINT OF FAILURE ENVIRONMENT





02

Server



2.1 POWEREDGE R670

2x PowerEdge 760: ↑↑ Performance; ↓ space, ↓ power consumption.

- 1U
- 8x 32GB DDR5 (256GB)
- 4x 10/25GbE
- 2x Xeon 6 6517P (3.2GHz, 16C/32T)
- 2x 480GB Enterprise-grade SSDs
- 2x 32GB FC ports HBA





03

Storage



3.1 POWERSTORE - AN ENTERPRISE READY STORAGE

2x PowerStore 500T: Fast and Reliable.

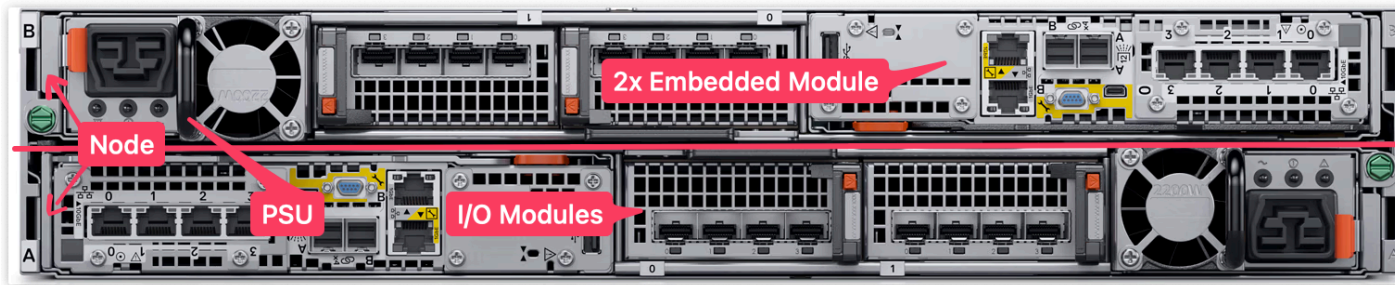


○ 2U	○ Effective Capacity*	32.36 TB
○ 6x 32GB DDR5 (192GB)	○ Usable Capacity	20.06 TB
○ 15x 1.92TB NVMe SSDs	○ Raw Capacity	28.67 TB
○ 4x 10/25GbE	○ Data Reduction	1.61:1
○ 4x 32GbE FC ports	○ Total Drive Count	15 drives

*: Usable capacity is the capacity available after RAID & operation overhead. With a Data Reduction Ratio of 1.61:1, 20.06 TB x 1.61 gives approximately **32.36 TB** of *effective capacity*. This means we can store up to **32.36 TB** of data.

3.2 POWERSTORE – KEY FEATURES OVERVIEW

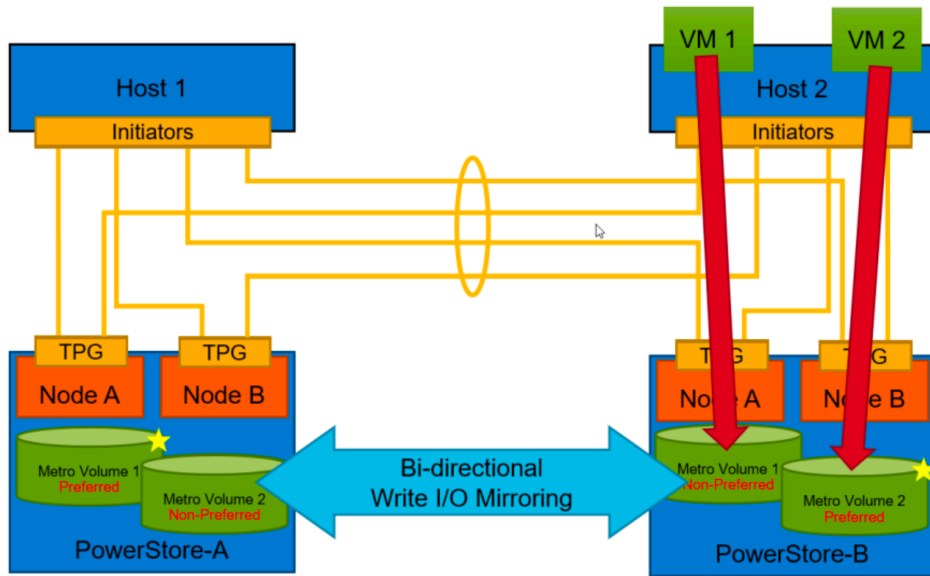
- **All-Flash NVMe** *ultra-low latency & high performance*
- **Active-active controllers (A/B)** *with load-balanced data paths*
- **No downtime upgrades** *for both hardware and software*
- **Up to 5:1** *Data Reduction Ratio, more space*
- **Scale-up and scale-out** *more flexibility, non-disruptive scaling*
- **All features included** *NO additional licenses required*



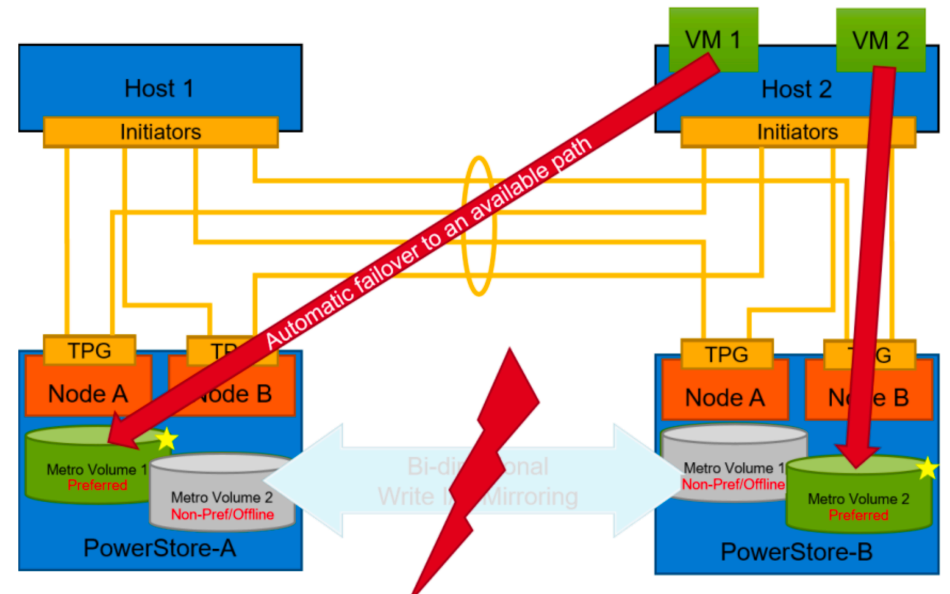
DESIGNED FOR **99.9999%** AVAILABILITY

3.3 METRO VOLUME ON POWERSTORE

Normal Operation



Metro Volume 1 Failure



- PowerStore Metro Volume provides *active-active, high-availability* storage across two PowerStore systems.
- If one PowerStore goes down, the hosts can *still access the volume from the other system*.



04

Data Protection





05

Operation

Xin Cảm Ơn!

Q&A?



06

So Sánh

6.1 INTEL VS AMD PLATFORMS - AN OVERVIEW

Intel



vs

2 Sockets - 2U

High-End

2 Sockets - 2U

Mid-Range

2 Sockets - 1U

Mid-Range

1 Socket - 2U

Entry

1 Socket - 1U

Entry

AMD



R470

- ABC
- XYZ
- HKL

R7615

- ABC
- XYZ
- HKL

6.3 2U MID RANGE - R570 VS R7715

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6.4 2U HIGH-END - R570 VS R7715

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