10 GOOD REASONS

EXTREME PERFORMANCE
With industry-leading benchmarks for our All Flash platforms, you’re guaranteed to get all the extreme low latency performance you need for your AI / ML environment.

MASSIVE NON-DISRUPTIVE SCALABILITY
Scale to 20 PB and beyond in a single namespace, to support the largest of learning data sets. More data typically means better models and we deliver the scale to support this.

IN-PLACE ANALYTICS
Connecting Big Data and Deep Learning Engines to where your Data Resides with the NetApp In-Place Analytics Module

DATA EFFICIENCY
A foundation of Efficiency in our Core Platforms and our Data Movers such as SnapMirror can enable up to 10X data reduction as your dataset sizes continue to grow.

EDGE TO CORE TO CLOUD
Only NetApp can manage your entire data pipeline from the Edge to the Core and to the Cloud, seamlessly connecting resources and allowing data management, movement, and protection across internal and external cloud services.

CONTINUOUS INTEGRATION AND DEVELOPMENT
FlexClone instantly creates Dev/Test environments for AI / ML, enabling you to rapidly improve model accuracy and improve development velocity.

FUTURE PROOF
Non-disruptively integrate newer and faster flash technologies such as NVMe, NVMeoF and Storage Class Memory to continuously improve performance without a forklift upgrade.

DATA PROTECTION
AI / ML data must be protected, NetApp delivers Enterprise Grade Continuous Data Protection with solutions providing near-0 Recovery Time and Recovery Point Objectives.

DATA LIFECYCLE
Fabric Pool, an element of our Data Fabric enables data to flow seamlessly from high performance to archive enabling you to establish the most cost effective Data Platform.

IN THE CLOUD OR NEAR THE CLOUD
NetApp Private Storage (NPS) enables you to access the vast compute resources in the Cloud whilst retaining control of your data. Ensuring compliance, security and privacy requirements.