IMPROVE YOUR STORAGE EFFICIENCY:

Al Storage Solutions for High Performance, Flexibility and Scalability











PNY, Your Key Solution Partner in the AI Ecosystem

PNY Technologies is leading the way in Al innovation, setting new standards in the industry. As a key partner, PNY offers end-to-end solutions in the Al ecosystem, including compute, storage, networking, and complete software stack. With our deep expertise, we can define what are the best applications and storage strategies that will help you on your journey to Al.

BENEFITS OF ALSTORAGE



Data Protection and Security

Al storage solutions come with robust security features. This includes encryption, access controls, and auditing capabilities.



Flexibility and Adaptability

Al storage solutions are designed to be flexible and adaptable to different types of Al workloads.



Advanced Analytics and Data Insights

Optimized AI storage can help support those analytics, and more accurate, insightful, and responsive to real-time data.



Automation of Routine Tasks

Al storage can automate many routine storage management tasks, such as provisioning, data migration, and backup.

About NetApp

NetApp® Al delivers industry-leading Al technology for your most demanding analytic workloads, with the deployment simplicity and ease of management that you need.

BENEFITS

- Flexible reference architectures
- Integrated infrastructures
- Fully managed services

WHY NVIDIA® + NETAPP®?

- Simplify, scale, and integrate your data pipeline for deep learning with the ONTAP AI proven architecture, powered by NVIDIA DGX BasePOD™ and NetApp cloud-connected all-flash storage.
- NetApp provides certified storage solutions tailored for NVIDIA's DGX™ ensuring seamless integration.

FOR MORE INFORMATION:

Contact your PNY representative or email PNYPRO@PNY.EU

PNY Technologies Europe, ZAC du Phare, 9 rue Joseph Cugnot, 33708 Mérignac cedex, France I Tel +33 (0)5 40 240 240 I WWW.PNY.EU

© 2024 PNY Technologies, Inc. All rights reserved. The PNY logo is a registered trademark of PNY Technologies, Inc. All other trademarks are the property of their respective owners. Features and specification subject to change without notice. -© 2024 NetApp, Inc. All rights Reserved. NETAPP the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other compand product names may be trademarks of their respective owners. -© 2024 NVIDIA Dorovation. All rights reserved. NVIDIA, the NVIDIA logo, NVIDIA DGX HVIDIA and NVIDIA DGX HVIDI and NVIDIA DGX HVIDI and NVIDIA DGX HVIDIA D



Al Storage Solutions for High Performance, Flexibility and Scalability



ONTAP AI: Solution Architecture

ONTAP AI is built on a verified architecture that combines NVIDIA DGX BasePOD $^{\text{TM}}$, NetApp AFF storage, and NVIDIA networking to supercharge your AI and deep learning environments.



KEY BENEFITS

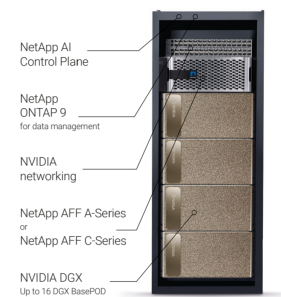
- Flexible
- Performance
- Unify AI workloads
- ✓ Integrated data pipeline

ONTAP AI consolidates a data center's worth of analytics, training, and inference compute into a single, 32-petaflop AI system.



cloud integration, and unparalleled security.

ARCHITECTURE





KEY BENEFITS

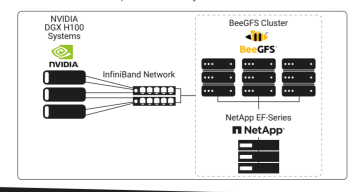
- ✓ Reduce TCO
- Performance
- Data secure



Durable, scalable, and secure flash storage, offering all the capacity you need at an affordable price.

NetApp EF-Series & BeeGFS: DGX SuperPOD Solution Architecture

- EF-Series arrays combine impressive IOPS, microsecond response times, and throughput capacity.
- BeeGFS is the parallel file system between EF-Series and NVIDIA DGX system.



NetApp EF-Series KEY BENEFITS Performance Enterprise value Flexible EF-Series offer both affordability and performance, providing a favorable quality-to-price ratio.

FOR MORE INFORMATION:

Contact your PNY representative or email PNYPRO@PNY.EU

PNY Technologies Europe, ZAC du Phare, 9 rue Joseph Cugnot, 33708 Mérignac cedex, France I Tel +33 (0)5 40 240 240 I www.PNY.EU

© 2024 PNY Technologies, Inc. All rights reserved. The PNY logo is a registered trademark of PNY Technologies, Inc. All other trademarks are the property of their respective owners. Features and specifications subject to change without notice. -© 2024 NetApp, Inc. All Rights Reserved. NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners. -© 2024 NVIDIA Corporation. All rights reserved. NVIDIA, the NVIDIA logo, NVIDIA DOX, NVIDIA

