# Unlock the power of AI in virtualized environments

Virtualize and get self-service access to AI resources with VMware, NVIDIA AI Enterprise, PowerEdge, VxRail and PowerScale.

## Overcoming challenges to adopting Al.

Al simplified: Jointly engineered and validated solution makes it quick and easy to deploy optimized hardware and software stacks.

Faster Al insights: Fast access to larger data sets enables live inferencing at scale to drive real-time, actionable responses.

Proven Al expertise: Confidently deploy an engineering-tested Al solution backed by world-class Dell Technologies and NVIDIA services and support. Select ProSupport Plus for a single point of contact for software and hardware support.

With this Dell Technologies Validated Design for AI, in collaboration with VMware and NVIDIA, organizations across every industry and geography can harness the power of AI from anywhere, with continuous insights at scale, to reach their business goals.

This jointly engineered solution of NVIDIA AI Enterprise software on VMware vSphere with Tanzu deployed with Dell infrastructure gives AI researchers, data scientists and developers the solution they need to deliver the next generation of AI-powered applications, while arming IT professionals to support AI using the tools they are most familiar with.

## Quickly leverage AI into the enterprise

Enterprise organizations worldwide use VMware® to maintain consistent operations and governance for their multi-cloud environments, while providing automation to modernize applications. As these organizations work to capitalize on the massive amounts of data they collect every day, artificial intelligence (AI) use-cases are becoming essential to building an effective data-driven enterprise.

However, incorporating AI into enterprise data centers can be complex. IT teams typically build separate systems for these workloads, with different hardware, software, accelerators and tool sets. While developers can create applications anywhere using containers, putting those applications into production lacks predictability and stability, while raising concerns about security.

Dell Technologies, NVIDIA® and VMware are working to democratize and unleash AI for every enterprise. Dell Technologies Validated Designs for AI are jointly engineered and validated to help you capitalize on the benefits of virtualization for AI workloads. With these solutions, you can more easily run emerging workloads alongside existing applications in your VMware virtualized data center with near-bare-metal performance - while optimizing hardware investments such as server GPUs for model training and inferencing.

## Enable AI anywhere

With this Dell Technologies Validated Design for AI, you can avoid silos of AI-specific systems that create management headaches and security risks, overcoming the challenges that stem from deploying individual AI

#### Learn more

- See Design Guide
- Al InfoHub
- delltechnologies.com/ai
- delltechnologies.com/vmware

### **NVIDIA AI Enterprise**

An end-to-end, cloud-native suite of AI and data analytics software, optimized, certified and supported by NVIDIA to run on VMware vSphere with NVIDIA-Certified Systems™ such as Dell VxRail Hyperconverged Infrastructure (HCI) and the latest Dell PowerEdge servers

applications, as well as the potential failures that can result from having to manually provision and manage different applications and infrastructure software.

The result: It's easier than ever to develop, deploy and manage diverse AI workloads anywhere.

## **Technical specifications**

Configurations are based on <u>Dell VxRail HCl</u> and the newest <u>Dell PowerEdge</u> servers and leverage NVIDIA AI Enterprise suite, the latest NVIDIA GPUs, vSphere virtualization, the predictability and security of containers in VMware Tanzu™, and centralized management from VMware vCenter®. Add vRealize Automation for self-service access. Fast, ample data lake storage is provided by <u>Dell PowerScale</u> all-flash or hybrid storage arrays.

Compute	Accelerators	Networking	Software	Storage
PowerEdge R760 or PowerEdge R7625 or 4x VxRail HCI V670F	NVIDIA A100 or A30 GPUs	PowerSwitch 25GbE S5248F-ON or 100GbE S5232F-ON or out-of-band PowerSwitch S4148T-ON	• NVIDIA AI Enterprise • VMware vSphere or VMware VSphere with Tanzu	PowerScale F600 or H600

Whether you're looking to expand your existing capabilities, or get started with your first project, Dell Technologies Validated Design for AI with PowerEdge, VxRail and PowerScale helps you simplify and speed AI projects and AI results.

## **Dell Technologies and VMware**

Dell Technologies and VMware deliver truly integrated solutions that enable consistent operation, simplified lifecycle management, 30-day synchronous updates, a single source of support and so much more. We have a long history of partnership and collaboration, engineering joint solutions destined to improve your experience. VMware and Dell Technologies at your foundation are better together — and better for you.



Learn more about Dell solutions



Contact a Dell Technologies Expert



View more resources



Join the conversation with #PowerEdge @DellTech

© 2023 Dell Inc. or its subsidiaries. All Rights Reserved. Dell and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

