Work Your Way

Work and learn seamlessly from anywhere with a range of GPU-accelerated virtual desktop infrastructure solutions from Dell Technologies.

Get Started >
Empower remote workers with a ready-for-anything digital workplace that increases productivity and simplifies IT management without compromising on security.

Dell Technologies offers multiple NVIDIA® GPU-accelerated virtual desktop infrastructure (VDI) solutions to help you streamline how you deliver, protect and manage applications and infrastructure from edge to core to cloud.
Having a ready-for-anything digital workplace is critical.

Where people learn and work has changed dramatically and will continue to be more fluid.

92% of employees expect to continue working from home at least once a week.¹

80% of employees expect to work from home at least three times per week.¹

Enterprise are reaping the benefits of employees who are empowered to work from anywhere.

94% of employers say productivity has been the same or better with remote work.¹

$22K saved per year for each full-time remote worker.¹

It’s time to rethink the way knowledge workers, engineers and designers work best and implement solutions that help them stay productive and enable them to collaborate from anywhere.

Accelerated VDI delivers the workforce transformation you need right now, and in the future, by enabling users to work from anywhere with a high-quality experience and without compromising security or making things more complicated for IT.

¹ Biteable, Work from home statistics: The state of remote work in 2022, 2022.
Many solutions, one provider

A digital workplace powered by Dell Technologies enables your users to work or learn from virtually anywhere with the performance, productivity and security that is vital to your organization.

Dell Technologies is the only provider to offer VDI solutions from the data center to the endpoint, including GPU-accelerated servers, storage, networking, workstations, thin clients, PCs, laptops, monitors and peripherals, along with specialized experts focusing on VDI.

Dell Technologies brings together the most intelligent and secure solutions with the industry’s most advanced management capabilities to revolutionize how you deploy, manage, secure and support your users no matter where they work, learn or collaborate.

Dell APEX offers a simple approach that gives you a wide range of consumption models, payment solutions and services so you can optimize for a variety of factors while realizing more predictable outcomes.
Optimize on-demand workplaces with GPU-accelerated VDI.

Enterprises and higher education institutes are turning to GPU-accelerated VDI because it provides the graphics performance that enables professionals to collaborate and access the most intensive 3D graphics applications. It also enables a smooth user experience for knowledge workers using office productivity applications and multiple high resolution monitors and streaming video, including video collaboration tools.

Dell Technologies works closely with NVIDIA to develop solutions for today’s accelerator-optimized workloads, providing significant advantages:

**Accelerate productivity with high-performance user experiences:**
Deliver extreme graphics in a reliable environment, reducing downtime and enabling anytime, anywhere digital workspaces.

**Centralize and simplify IT management:**
IT can centrally manage images and applications and dynamically allocate resources to respond faster to user and business demands. Additionally, IT can flexibly allocate GPU-accelerated resources to provision virtual PCs, virtual workstations, or to accelerate compute workloads such as artificial intelligence (AI) or data science.

**Provide secure access from anywhere:**
VDI enhances security by centrally storing intellectual property (IP), data and apps in the data center. Dell PowerEdge servers are designed with a cyber-resilient architecture, integrating security deeply into every phase in the lifecycle, from design to retirement.
What is NVIDIA vGPU?

Delivering powerful performance for graphics- and data-intensive applications, virtual GPUs (vGPUs) play a leading role in providing high-quality VDI for traditional business applications, as well as for accelerating AI and high performance computing (HPC).

According to Lakeside Software, almost every application uses GPUs today. In fact, GPU usage by office productivity applications has more than doubled since 2015. The number of productivity applications that use GPU resources is now close to 100%.

NVIDIA vGPU software creates vGPUs that enable every virtual machine (VM) to share a physical GPU installed on the server or allocate multiple GPUs to a single VM to power the most demanding workloads.

The Dell PowerEdge server portfolio and NVIDIA vGPU technology provide ultimate performance for VDI workloads.

Dell Technologies currently offers over 40 servers and appliances that are certified for optimized performance with NVIDIA vGPUs.

Choose from over 40 NVIDIA certified servers and appliances.
3D designs, photorealistic simulations and stunning visual effects

NVIDIA RTX ushers in a new generation of applications that simulate the physical world at unprecedented speeds. Enhanced with the latest developments in AI, ray tracing and simulation, RTX technology enables incredible 3D designs, photorealistic simulations and stunning visual effects — faster than ever.5

Because work typically done by the CPU is offloaded to the GPU, the user has a much better experience, and even the most demanding engineering and creative applications can be supported in a virtualized environment.

---

Higher education and research

Universities have been increasingly challenged to support researchers, students and professors working outside of classrooms and labs. NVIDIA GPU-accelerated VDI provides a flexible solution for:

- Running business applications that enhance virtual learning.
- Enabling remote access to applications and data for research collaboration.
- Providing access to HPC and resources via, for example, Open OnDemand.

- Aalto University enabled students and researchers to use specialist applications during the COVID-19 lockdown thanks to a GPU-accelerated VDI solution from Dell Technologies and NVIDIA.
- University of Pisa’s VDI environment includes PowerEdge servers with NVIDIA GPUs and NVIDIA vGPU software.
- ebb3 helps organizations capitalize on managed digital workspace and VDI solutions with NVIDIA GPUs.
- Parkway Schools ushers in “anytime, anywhere education” on Dell Technologies hyperconverged infrastructure, accelerated by NVIDIA vGPU technology.
- University of Colorado School of Dental Medicine improves user access to software applications and system performance with VDI on Dell PowerEdge servers accelerated by NVIDIA vGPUs.
Manufacturing and architecture

Product designers and engineers rely on powerful HPC systems that leverage NVIDIA GPUs to run computer-aided design (CAD), computer-aided engineering (CAE) and building information modeling (BIM) workloads such as structural analysis, computational fluid dynamics and other virtual testing, faster and with fewer errors.

VDI access to simulation and 3D modeling solutions enable:
- More flexibility and iterations on designs.
- Faster testing of design modifications.
- Less time spent waiting for large models to upload/download from the data center to local device.

Financial services (FSI)

Power traders and financial analysts are driven by intense competition to make smarter, faster decisions that reduce risks and increase rewards.

Unique considerations when implementing an FSI VDI solution include:
- Compute- and graphics-intensive and network-heavy applications often run across several monitors.
- GPU-powered performance must scale as needed.
- Sensitive financial information is subject to stringent security and compliance requirements.

McLaren® Racing relies on Dell Technologies to power all 4,000 employees — including the aerodynamics engineering team — to work from anywhere as they pursue their next victory.

Touro College relies on a Dell Technologies VDI solution with NVIDIA RTX Virtual Workstation (vWS) software and NVIDIA GPUs to empower students to run 3D CAD/CAM modeling applications for more than 670 concurrent users.

Baillie Gifford enables employees to work and collaborate more efficiently with workspace transformation.

Raiffeisen Bank transforms data center and desktop infrastructure with VDI solutions provided by Dell Technologies.
Craft your VDI solution.

NVIDIA GPUs for VDI

Deliver the horsepower needed to run bigger simulations faster than ever before.\textsuperscript{6}

Deliver high performance and user density for virtual desktops and applications.

The industry’s highest user-density solution for GPU-accelerated VDI with support for up to 64 concurrent users per GPU.\textsuperscript{7}

For VDI, Dell Technologies recommends the following NVIDIA GPUs.

Learn more about accelerators for Dell PowerEdge servers.

Support for up to 64 concurrent users per GPU.

Entry level
NVIDIA A16 GPUs

Mid-range to high-end
NVIDIA A40 GPUs

\textsuperscript{6} NVIDIA, Data Center GPUs for Servers, accessed October 2022.

\textsuperscript{7} NVIDIA, NVIDIA A16 GPU, accessed October 2022.
Craft your VDI solution.

Dell PowerEdge servers

Engineered to deliver unmatched performance and versatile configurations to meet the demands of VDI, with:

- The latest processors and accelerators.
- Fast flash storage with a boot optimized storage solution (BOSS) option.
- Greater memory bandwidth.
- Flexible local storage, including new NVMe™ drives.

Based on the CPU-to-GPU ratio, storage capacity and memory, Dell Technologies recommends the following PowerEdge servers for VDI.

Learn more about PowerEdge servers.
Learn more about VxRail.

**Good**
Dell PowerEdge R750

**Better**
Dell PowerEdge R750xa

**Best**
Dell VxRail Hyperconverged Infrastructure
Appendix

NVIDIA virtual GPU technology for VDI

Entry level

NVIDIA A16 GPUs
Takes remote work to the next level. Combined with NVIDIA vPC or NVIDIA RTX™ vWS software, the NVIDIA A16 enables virtual desktops and workstations with the power and performance to tackle any project from anywhere. Purpose-built for high-density, graphics-rich VDI, the NVIDIA A16 provides double the user density versus the previous generation, while ensuring the best possible user experience. The NVIDIA A16 is a full height, full length (FHFL), 250-watt, dual-slot, PCIe Gen 4 graphics solution leveraging the state-of-the-art NVIDIA Ampere architecture.

Mid-range to high-end

NVIDIA A40 GPUs
An evolutionary leap in performance and multi-workload capabilities from the data center. Combines best-in-class professional graphics with powerful compute and AI acceleration to meet today’s design, creative and scientific challenges. Driving the next generation of server-based workloads at the core and edge, NVIDIA A40 brings state-of-the-art features for ray-traced rendering, simulation, virtual production and some of the industry’s most powerful virtual workstations to professionals anytime, anywhere. The NVIDIA A40 is a full height, full-length (FHFL), 300-watt, dual-slot, 10.5-inch PCIe Gen 4 graphics solution based on the state-of-the-art NVIDIA Ampere architecture.
# Appendix

## Dell PowerEdge servers

### Good

**Dell PowerEdge R750**
Powered by the Intel® Xeon® Scalable processors and built for application performance and acceleration for a wide range of workloads including VDI, analytics, HPC and AI/ML environments that require performance, extensive storage and GPU support. This dual-socket/2U rack server supports 8 channels of memory per CPU and up to 32 DDR4 DIMMs @ 3,200MT/s speeds. In addition, to address substantial throughput improvements, the **PowerEdge R750** supports PCIe Gen 4, up to:  
- 2x NVIDIA A16 GPUs
- 2x NVIDIA A40 GPUs

### Better

**Dell PowerEdge R750xa**
Designed to address emerging and highly-intensive GPU workloads, boosting acceleration performance across the widest range of needs. Powered by Intel Xeon Scalable processors, it is a dual-socket/2U rack server that supports 8 channels/CPU, up to 32 DDR4 DIMMs @ 3,200MT/s DIMM speed. In addition, to address substantial throughput improvements, the **PowerEdge R750xa** supports PCIe Gen 4 and up to 8 SAS/SATA SSD or NVMe drives. With one platform that supports all of the PCIe GPUs in the PowerEdge portfolio, this makes the PowerEdge R750xa the ideal server for emerging workloads including AI-ML/DL training and inferencing, HPC and virtualization. It supports up to four single-width 150-watt or four double-width 300-watt GPUs in the front and two single-width 75-watt GPUs at the rear, including up to:  
- 6x NVIDIA A16 GPUs
- 6x NVIDIA A40 GPUs

### Best

**Dell VxRail Hyperconverged Infrastructure**
Designed exclusively by Dell Technologies and VMware, **Dell VxRail** is the easiest and fastest way to implement a high-performance VDI solution. VxRail is ideal for a range of VDI environments, including those that start small and grow or require GPU acceleration. Flexible configuration options include all-flash nodes that feature enterprise data efficiency services and nodes that deliver purpose-built GPU hardware for graphics-intensive virtual desktops. Powered by Dell PowerEdge servers, VxRail HCI systems simplify deployment of your software-defined data center, enhance the VDI user experience and reduce the cost of managing hardware. VxRail supports up to:  
- 3x NVIDIA A16 GPUs
- 3x NVIDIA A40 GPUs