The Challenges of the Digital, Borderless Enterprise

Creative and technical professionals count on an immersive visual computing platform to imagine, design, and build everything from office buildings to airplanes to feature films. They rely on an interactive design process, render intricate, photorealistic images, and perform real-time simulations to gain valuable insights into complex problems. Traditionally, these advanced workflows have been limited to high-powered workstations that are tethered to brick-and-mortar facilities and shared among professional users, such as designers, architects, engineers, clinicians, and researchers. But today’s organizations find themselves operating in multiple geographies, with distributed teams needing to collaborate and share highly confidential data in real time. This has resulted in several key challenges:

> The risk of mission-critical data or intellectual property left unsecured on a workstation’s local storage media
> Interrupted workflows associated with network latency and lengthy cycle times for remote file access and editing
> Constrained productivity resulting from limited access to data and designs from offsite or offshore locations
> Limited ability to support an agile, project-based workforce of creative and technical professionals with the applications, data, and computer resources they need

VIRTUALIZED WORKSTATION-CLASS PERFORMANCE

With NVIDIA Quadro® Virtual Data Center Workstation (Quadro vDWS) powering your virtual desktop environment, you enable the industry-leading capabilities of GPU-acceleration on every device in your organization.

> Deliver a full Quadro experience from the data center or cloud.
> Run complex, real-time simulations.
> Speed rendering time of photorealistic images.
> Leverage AI-enhanced applications for more fluid, visual interactivity throughout the design process.
> Gain peace of mind with certified application compatibility.
> Enable secure, work-from-anywhere work styles.
> Enable business agility and stand up a new, powerful virtual workstation in as little as ten minutes.
Transforming the Workstation

Virtual workstations address these challenges and free users from the confines of physical location, delivering resources from the data center and providing secure access on any device, anywhere.

NVIDIA Quadro vDWS extends the trusted benefits of Quadro to deliver a true GPU-accelerated data center. This lets IT virtualize any application from the data center with a workstation-class user experience. Now, your business can eliminate constrained workflows that inhibit agility, and users can securely collaborate in real-time without borders or limits. You can efficiently centralize all your apps and data for a dramatically lower IT operating expense. And IT can focus on managing strategic projects instead of managing PCs and workstations—all while enabling more secure, work-from-anywhere work styles with reduced threat of data loss or leakage.

Virtualize Any Application

**Architecture**
Empower architects, engineers, and designers to collaborate in real time on designs with virtual workstations powered by Quadro vDWS.

**Common Applications:** Adobe® Creative Cloud®, Allplan, ANSYS, Autodesk 3ds Max, Autodesk AutoCAD, Autodesk Revit, Bentley AECOsim, Bentley MicroStation

**Education**
Liberate the lab and provide access to graphics-intensive 3D software traditionally only found in on-campus physical labs—on any device, from anywhere.

**Common Applications:** Autodesk 3ds Max, Autodesk AutoCAD, Autodesk Maya, Autodesk Revit, Dassault Systèmes SOLIDWORKS, Esri ArcGIS

**Financial Services**
Run network-heavy applications on up to four 4K monitors, with security, redundancy, and continuity.

**Common Applications:** Bloomberg, Reuters, Eikon, and other electronic trading platforms

**Government**
Deliver high-quality, simulated training cost-effectively via 3D graphics-rich virtual workstations.

**Common Applications:** Autodesk AutoCAD, Adobe Creative Cloud, ANSYS, Dassault Systèmes SOLIDWORKS, Esri ArcGIS Pro, Siemens PLM NX
### Healthcare
Deliver remote access for 3D volumetric viewing and editing of images to radiologists, physicians, and medical imaging specialists.

**Common Applications:** PACS (Picture Archiving and Communication System), Eclipse Medical Imaging

### Manufacturing
Compress design cycles and accelerate time-to-market, while protecting sensitive data, by enabling virtual access to photorealistic 3D models.

**Common Applications:** ANSYS Fluent, ANSYS Mechanical, Autodesk AutoCAD, Autodesk Inventor, Autodesk 3ds Max, Dassault Systèmes SOLIDWORKS, Dassault Systèmes CATIA, PTC Creo, Siemens PLM NX

### Energy
Enable geoscientists to remotely access large seismic datasets residing securely in the data center to make multi-million-dollar drilling decisions.

**Common Applications:** Autodesk AutoCAD, ANSYS Fluent, Dassault Systèmes CATIA, Dassault Systèmes SOLIDWORKS, Esri ArcGIS, Landmark, Schlumberger Petrel

### Media and Entertainment
Remotely edit video and bring on new contractors in minutes while keeping video files securely in the data center.

**Common Applications:** Adobe Creative Cloud, Autodesk 3ds Max, Autodesk Maya

---

### NVIDIA Quadro vDWS Features

#### Configuration and Deployment

<table>
<thead>
<tr>
<th>Feature</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desktop Virtualization</td>
<td>✓</td>
</tr>
<tr>
<td>Remote Desktop Session Host (RDSH) App Hosting</td>
<td>✓¹</td>
</tr>
<tr>
<td>RDSH Desktop Hosting</td>
<td>✓¹</td>
</tr>
<tr>
<td>Windows OS Support</td>
<td>✓</td>
</tr>
<tr>
<td>Linux OS Support</td>
<td>✓</td>
</tr>
<tr>
<td>GPU Pass-Through Support²</td>
<td>✓</td>
</tr>
<tr>
<td>Bare Metal Support</td>
<td>✓</td>
</tr>
<tr>
<td>NVIDIA Graphics Driver</td>
<td>✓¹</td>
</tr>
<tr>
<td>NVIDIA Quadro Driver</td>
<td>✓</td>
</tr>
<tr>
<td>Management and Monitoring</td>
<td>✓</td>
</tr>
<tr>
<td>Guaranteed Quality-of-Service Scheduling⁴</td>
<td>✓</td>
</tr>
<tr>
<td>Multi-GPU Support</td>
<td>✓</td>
</tr>
</tbody>
</table>

#### Display

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Hardware Rendered Display</td>
<td>Four 4K</td>
</tr>
<tr>
<td>Maximum Resolution</td>
<td>4096x2160</td>
</tr>
</tbody>
</table>

#### Data Center Management

<table>
<thead>
<tr>
<th>Feature</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host-, Guest-, and Application-Level Monitoring⁶</td>
<td>✓</td>
</tr>
<tr>
<td>Live Migration⁷</td>
<td>✓</td>
</tr>
</tbody>
</table>

---

¹ With packaged NVIDIA GRID® Virtual Applications (vApps) license.
² Only supported on 1:1 profiles.
³ Only NVIDIA Tesla M6 Hardware supported as primary display device.
⁴ Scheduling options include fixed share, equal share, and best effort/time slicing.
⁵ Support starts with the NVIDIA virtual GPU software October 2018 release (version 7.0).
⁶ Application-level monitoring is only available starting with the NVIDIA virtual GPU August 2017 release (version 5.0).
⁷ Support starts with the NVIDIA virtual GPU software March 2018 release (version 6.0).
### Support

- **NVIDIA Direct Enterprise-Level Technical Support**
- **Maintenance Releases, Defect Resolutions, and Security Patches for up to Three Years**

### Advanced Professional Features

- **ISV Certifications**
- **CUDA/OpenCL**

### Graphics Features and APIs

- **NVIDIA NVENC**
- **OpenGL Extensions, Including WebGL**
- **Quadro Performance Features and Optimization**
- **DirectX**
- **Vulkan Support**

### Profiles

<table>
<thead>
<tr>
<th>Max Frame Buffer Supported</th>
<th>48 GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available Profiles</td>
<td>0Q, 1Q, 2Q, 3Q, 4Q, 6Q, 8Q, 12Q, 16Q, 24Q, 32Q, 48Q</td>
</tr>
</tbody>
</table>

### NVIDIA Virtual GPU Hardware

<table>
<thead>
<tr>
<th>Recommended GPUs for Different Use Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-end professional graphics users; includes use for double-precision compute workloads (e.g., running 3D models and design workflows, intensive computer-aided engineering [CAE] simulations)</td>
</tr>
<tr>
<td>Mid-level to high-end professional graphics users; includes use for single-precision compute workloads (e.g., rendering and creating complex designs)</td>
</tr>
<tr>
<td>Entry to mid-level professional graphics users, including deep learning inference workloads and Pascal features</td>
</tr>
<tr>
<td>Best for blade form factor</td>
</tr>
</tbody>
</table>

---

<sup>1</sup> Available with an active Support, Updates, and Maintenance (SUMs) contract.

<sup>2</sup> Supported on 8 GB 1:1 profile on Maxwell and all profiles on Pascal.

<sup>3</sup> Profiles supported have dependency on GPU selected. For more information, read the Virtual GPU Software User Guide.

<sup>11</sup> 32Q profile available with V100.

<sup>12</sup> 48Q profile supported with Quadro RTX 8000 available starting with NVIDIA virtual GPU software April 2019 release (version 8.0).

<sup>13</sup> V100 support available starting with NVIDIA virtual GPU software March 2018 release (version 6.0).