DIGITAL TRANSFORMATION IN HEALTHCARE

Delivering Cost-Effective, High-Value Healthcare with NVIDIA Virtual GPU Solutions
Year after year, the healthcare industry is faced with challenges revolving around lowering costs while also improving quality of care. With the shift toward value-based care, initiatives such as mobility, virtualization, and new patient services like telemedicine and virtual care are gaining popularity. As a result, healthcare providers must continually find ways to improve care delivery and scalability, while ensuring continued security and regulatory compliance.

> Doctors spend more time working on electronic health records than with patients themselves.¹
> Healthcare providers are seeing 50-175x the number of telemedicine visits compared to the previous year.²
> 70% of U.S. healthcare organizations report they have been breached at any point in their history, the highest of any U.S. vertical.³
> Artificial intelligence in healthcare is expected to expand at a compound annual growth rate of 46.21 percent from 2018 to reach $33.42 billion by 2026.⁴

**NVIDIA VIRTUAL GPU OPENS NEW POSSIBILITIES IN OPTIMIZING PATIENT CARE**

Digital transformation for healthcare providers has resulted in deep VDI penetration within the industry to lower costs while also enabling improved security. However, many of these traditional VDI solutions didn’t include GPU virtualization and are challenged to keep up with modern, more graphics intensive applications. Furthermore, big data analytics and AI in healthcare is becoming more prevalent — from AI based resource scheduling of patient appointments to AI-assisted annotation of radiographic images to analyzing DNA sequences for early detection of disease. By adding NVIDIA virtual GPU solutions to their VDI environments, healthcare organizations are realizing significant benefits including improved performance and increased productivity at lower cost. The impact of NVIDIA virtual GPU has been extensive:

> **Enhance Productivity and Mobility.** More healthcare professionals can now be untethered and access data from any location, at any time, and on a variety of devices with a native-like PC experience. This portability and rapid access to information results in faster decision-making and improved diagnostic accuracy. Furthermore, mobility improves the completeness and accuracy of patient records and speed of input, improving clinical workflows.
> **Reduce Infrastructure Costs.** Healthcare organizations can now virtualize electronic medical record (EMR) and PACS applications, then deliver them cost effectively to all users. Even data from legacy and siloed IT systems are unified and easily accessible to all users. IT can replace thick clients with thin or zero clients without compromising on user experience, and support the BYOD movement. Total cost of ownership is further reduced by simplifying enterprise data management with visibility across your entire virtualized infrastructure, including end-to-end management of your virtual GPU infrastructure.

**WHAT IS GPU VIRTUALIZATION?**

GPU virtualization enables every virtual machine to get the benefits of a GPU just like a physical desktop, workstation or server. Because work that was typically done by the CPU has been offloaded to the GPU, the user has a much better experience and more users can be supported. GPU virtualization can also be used to run compute-intensive server workloads, including Artificial Intelligence (AI), data science, and High-Performance Computing (HPC) on a virtual machine and leverage the benefits of improved manageability and security.

---

¹ Lee, Bruce Y. Jan 13, 2020. "How Doctors May be Spending More Time with Electronic Health Records Than Patients"
⁴ AI in Healthcare Statistics and Market Report For 2020
Uncompromised Security. The healthcare industry is faced with continued explosion of data coupled with the rising trend to support a more mobile workforce and BYOD programs. IT can now expand virtualization to more users with secure access to critical clinical applications on any device, and still adhere to federally-mandated Health Insurance Portability and Accountability Act of 1996 (HIPAA) and Health Information Technology for Economic and Clinical Health (HITECH) Act.

Improve Quality of Care. Allowing healthcare professionals to access information anywhere, on any device enables better collaboration between doctors and specialists, as well as better information sharing with patients. Physicians no longer have to waste significant amounts of time during patient rounds accessing, retrieving, and recording data, since information is now readily available at their fingertips. This increased efficiency frees up more time for direct patient care.

Support Any Workload. IT can leverage the same infrastructure used for VDI to run compute intensive workloads — including AI, data science, and HPC — to support the needs of researchers, and other hospital departments such as radiology, neurology, and cardiology.

NVIDIA VIRTUAL GPU SOLUTIONS

**NVIDIA® RTX Virtual Workstation**
The NVIDIA RTX Virtual Workstation (vWS) is ideal for virtualizing PACS images used by radiologists, physicians, and specialists.

**Benefits**
- Remote access for 3D volumetric viewing and editing of images
- Ability to support large and complex medical images with support for up to two 8K monitors and large frame buffer sizes
- Ability to remotely supplement diagnostic work (US) and perform diagnostic work (UK)
- Extend accessibility to images secured in the data center
- Increase doctor/specialist mobility
- Lower IT management costs
- Support latest RTX-enabled applications for real time ray tracing

**NVIDIA Virtual PC and Virtual Apps**
NVIDIA Virtual PC (vPC) and Virtual Apps (vApps) are positioned for general-purpose VDI in healthcare settings for doctors, clinicians, nurses, and staff.

**Benefits**
- Virtualize EMR applications for accessing medical records remotely
- Support increasing graphical requirements of Windows 10 and modern productivity applications
- Support up to four HD monitors for increased productivity
- Cost-effective solution to scale VDI across your organization
- Extend accessibility to images and patient data secured in the data center
- Increase doctor/clinician/staff mobility
- Lower IT management costs

**NVIDIA Virtual Compute Server**
NVIDIA Virtual Compute Server (vCS) is ideal for data and laboratory scientist who run computationally intensive workloads including AI, data science and High-Performance Computing (HPC) applications.

**Benefits**
- Run containerized applications for machine learning, deep learning, scientific computing, or cryo-electron microscopy in a virtualized environment
- Harness the power of multiple GPUs in a single VM to scale application performance, which is important for high-throughput and real-time processing of medical imaging studies
- Eliminate data center silos and leverage the same hypervisor management tools for both compute and graphics workloads
- Maximize infrastructure utilization by running compute-intensive workflows during the night when utilization of VDI is lower

---

**Carestream**
**FUJIFILM**
**Varian**
**SECTRA**
**BIOVIA**
**terarecon**

**Allscripts**
**Cerner**
**Epic**
**Office**
**RAPIDS**
**RELLION**
**GAMES**
**mxnet**
**LATTICE MICROBES**
**kubernetes**

---
Customer Examples

Metro Health
Grand Rapids, MI, USA

Deployed a VDI powered by NVIDIA virtual GPUs to enable healthcare professionals to seamlessly access medical imaging and graphics intensive applications from any location. Fast access and better performance resulted in a time savings of 30 minutes per day to each doctor and 50 minutes per day to nurses and other professionals. Service call volume to the IT department has remained flat while the total number of endpoints has grown by 35%. “NVIDIA GRID technology marks a turning point in our evolution toward delivering a virtual desktop to every user at Metro Health.”

The Polyclinic
Seattle, WA, USA

The Polyclinic has rolled out several initiatives to improve organizational efficiency, including a centralized EMR system, as well as published resources and apps on VDI. However, increasingly slow system performance impacted the productivity of doctors and patient service representatives (PSRs), making them resistant to an upgraded thin client. By upgrading their legacy VDI to Windows 10 with NVIDIA Tesla GPUs and GRID Virtual PC software, The Polyclinic was able to double their user density at 2/3 the cost while delivering a consistently great experience and improving VDI adoption across departments.

Netherlands Cancer Institute
Amsterdam, The Netherlands

Netherlands Cancer Institute undertook a project to upgrade their shared IT infrastructure using virtual GPUs (vGPUs) to expedite research and streamline patient care. NVIDIA T4 GPUs were virtualized with NVIDIA vGPU software to maximize resource utilization and accelerate performance. During the day, NKI runs as many as 2,000 VMs for clinical and research users. At night, unused VMs are scaled down and consolidated and new ones are spun up and put to work processing important jobs, like doing computations on DNA or analyzing patient medical scans. “In the past, our researchers would send images to our biomaging facility for analysis and it would take a week to get results. With our new infrastructure, images are sent in the evening, and by the next morning, the analyzers are done.”

Key Healthcare User Groups

<table>
<thead>
<tr>
<th>Target Persona</th>
<th>Data Scientists, Researchers</th>
<th>Radiologists, Medical Imaging Specialists</th>
<th>Doctors, Clinicians, Nurses, Staff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Cases</td>
<td>For using AI-based applications to analyze medical images, extrapolate DNA sequences, conduct drug discovery, or predict outcome of disease</td>
<td>For remotely interacting with large medical images (PACS) with high resolution and multi-monitor support on Windows 10</td>
<td>For general purpose VDI, using virtualized EMR apps and common office productivity apps</td>
</tr>
<tr>
<td>Recommend</td>
<td>NVIDIA vCS on NVIDIA A100 or A30</td>
<td>vWS on A40 (supports up to two 8K displays)</td>
<td>vPC/vApps on A16 (supports up to four HD or two 4K or one 5K displays)</td>
</tr>
</tbody>
</table>
HOW NVIDIA VIRTUAL GPU WORKS

In a virtualization environment powered by NVIDIA virtual GPU, the NVIDIA virtual GPU software is installed at the virtualization layer along with the hypervisor. The NVIDIA virtual GPU software creates virtual GPUs enabling every virtual machine (VM) to share the physical GPU installed on the server. The NVIDIA virtualization software includes a graphics driver for every VM. vWS includes for example, the powerful Quadro driver. Because work that was typically done by the CPU is offloaded to the GPU, the user has a much better experience.Demanding engineering and creative applications, as well as compute intensive server workloads including AI and data science, can now be supported in a virtualized and cloud environment.

WHAT MAKES NVIDIA VIRTUAL GPU POWERFUL

**EXCEPTIONAL USER EXPERIENCE**

Ultimate user experience, with the ability to support both compute and graphics workloads for every vGPU.

**BEST USER DENSITY**

The industry’s highest user density solution with 2x the user density with A16 compared to the previous generation M10, reducing the amount of hardware resources needed and lowering your TCO.

**CONTINUOUS INNOVATION**

Regular cadence of new software releases ensures you stay on top of the latest features and enhancements.

**PREDICTABLE PERFORMANCE**

Consistent performance with guaranteed quality of service, whether on-premises or in the cloud.

**OPTIMAL MANAGEMENT AND MONITORING**

End-to-end management and monitoring deliver real-time insight into GPU performance. Broad partner integrations so you can use the tools you know and love.

**BROADEST ECOSYSTEM SUPPORT**

Support for all major hypervisors. Most extensive portfolio of professional apps certifications with Quadro drivers.

For more information, visit [www.nvidia.com/virtualgpu](http://www.nvidia.com/virtualgpu)