ADVANCING PRODUCT DESIGN WORKFLOWS IN MANUFACTURING

ADVANCED TECHNOLOGIES KEEP INDUSTRY PLAYERS COMPETITIVE

With the advent of Industry 4.0—the transformation of manufacturing by automation and big data—forward-thinking product manufacturers are engaging with a broad spectrum of pioneering technologies to reduce costs, optimize products, speed development cycles, and improve project team efficiency. These technologies include virtual reality (VR), photorealistic rendering, real-time engineering simulation, graphics virtualization, and artificial intelligence (AI). Together, they contribute to an advanced product design workflow that enables manufacturers to create innovative, highly differentiated products and remain competitive.

A REVOLUTIONARY APPROACH TO DESIGN

Powered by the greatest leap in graphics computing since the invention of NVIDIA CUDA GPU in 2006, Quadro RTX with NVIDIA Turing™ architecture fuses AI, real-time ray tracing, and programmable shading to fundamentally transform the traditional product design process. Quadro RTX is the foundation of an advanced ecosystem of hardware and software accelerating new design workflows and improving how teams collaborate. With powerful work-from-anywhere capabilities, teams today, can tackle complex 3D CAD workflows or iterate on models in real time across regions on a Quadro visual computing platform that is flexible and scalable.

> Learn more about NVIDIA Quadro
NVIDIA QUADRO ADVANTAGES FOR MANUFACTURERS

- More effective collaboration among extended product design teams
- Rapid design iteration, evaluation, and optimization for better products
- Real-time engineering simulation earlier in the design workflow for faster, more frequent evaluation of design options
- AI-enabled functionality to improve product design tools
- Enhanced ability to meet tight product time-to-market dates
- Accelerated creation of photorealistic marketing and sales collateral
- Improved customer purchase experiences through immersive interactions with products
CREATING NEW WORKFLOW OPPORTUNITIES
Manufacturers know they must take advantage of the latest technological innovations to stay ahead of the competition.

**QUADRO VISUAL COMPUTING PLATFORM**

**GPU RENDERING**
- Physically based rendering for real-time photoreal design visualization
- Interactivity with physically based materials and lighting for predictable model visualization
- Faster iteration to explore more options
- Quick creation of cinema-quality marketing collateral

**AI**
- Generative design software
- AI-powered rendering denoising
- Collaborative robots for product manufacturing
- Deep learning enabled production line quality control

**AR/VR**
- Immersive design workflows for better decision making
- Enhanced design reviews
- Intuitive evaluation of product ergonomics
- Earlier identification of costly design flaws
- Production/assembly training

**SIMULATION**
- Real-time engineering simulation for early evaluation of models
- Fast testing of viable design modifications
- More iteration on designs prior to final validation
- Complex CAE accelerated with double precision Quadro GPUs

**VIRTUALIZATION**
- Enhanced mobility to boost productivity and enable global collaboration
- Data version control to minimize errors with multiple contributors
- 3D graphics for huge models and datasets
- Data and IP security to ensure business continuity and disaster recovery
NVIDIA Quadro solutions can assist in five key categories:

**GPU-Accelerated, Interactive Physically Based Rendering**

Physically based rendering lets designers take advantage of predictable model visualizations in CAD applications. NVIDIA Quadro RTX™, based on NVIDIA Turing™ architecture, brings these capabilities to life by enabling the instant creation of cinematic-quality renders. Teams can quickly iterate on designs, even when working with massive 3D models. And marketing teams can easily create professional collateral before products are manufactured. Quadro-powered server solutions scale from small installations to the largest data centers, at one quarter of the cost of CPU-only render farms.

**AI/Deep Learning for Advanced Product Design**

Product designers and engineers are beginning to take advantage of deep learning-enabled generative design software that’s been trained on NVIDIA GPUs. This promises to drive productivity and innovation. AI-powered rendering denoising running on Quadro speeds up noiseless visualization of photorealistic renders. And the new Quadro RTX GPUs are built for AI inferencing to power the next generation of visual computing for manufacturing applications.

**Virtual Reality**

High-performance Quadro VR Ready GPUs drive immersive VR experiences that accelerate design workflows and decision making. VR speeds development by making it easier to evaluate decisions and identify flaws earlier in the design process. It can also enhance the customer purchase experience and enable realistic training for product assembly, maintenance, and safety. And mobile workstations with Quadro VR Ready GPUs let users take VR experiences on the road.
GPU-Accelerated Real-Time Engineering Simulation

New GPU-accelerated simulation software like ANSYS Discovery Live and Creo Simulation Live enable real-time simulation and analysis for earlier and more frequent design evaluation. This transforms simulation from just a research tool to a design tool for engineers, resulting in accelerated workflows and optimized products.

Quadro Performance from the Data Center

NVIDIA Quadro Virtual Data Center Workstation (Quadro vDWS) software delivers the most powerful virtual workstation imaginable. Engineers and designers get the same graphics and compute performance in a virtualized environment as they would from desktop workstations. And manufacturers benefit from improved productivity and collaboration, increased security of their intellectual property, and work-from-anywhere access for their employees.
TESTED AND CERTIFIED FOR ENTERPRISE-CLASS RELIABILITY

To ensure the best possible experience for your IT investment, Quadro professional graphics solutions are tested and certified by leading workstation and server OEMs. They’ve also received independent software vendor (ISV) certifications for more than 100 professional applications.

Key OEM Partners

Key ISV Partners

<table>
<thead>
<tr>
<th>Key ISV Partners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altair</td>
</tr>
<tr>
<td>Acusolve</td>
</tr>
<tr>
<td>allegorithmic</td>
</tr>
<tr>
<td>ANSYS</td>
</tr>
<tr>
<td>Autodesk</td>
</tr>
<tr>
<td>Dassault Systems</td>
</tr>
<tr>
<td>eSysteCG</td>
</tr>
<tr>
<td>IC.IDO</td>
</tr>
<tr>
<td>McNeel</td>
</tr>
<tr>
<td>Siemens</td>
</tr>
<tr>
<td>Virtualis</td>
</tr>
</tbody>
</table>

QUADRO-ACCELERATED WORKFLOWS FOR MANUFACTURING

<table>
<thead>
<tr>
<th>USERS</th>
<th>Designers, marketing departments</th>
<th>Product designers, engineers, executive decision makers, assembly line workers</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORKFLOW USE CASES</td>
<td>For a smooth design experience with leading CAD/CAE software tools, even when working with massive, complex 3D models on 4K displays</td>
<td>For using interactive, physically based rendering to remain in the creative flow while iterating on concepts; for quickly creating compelling visualizations of products for presentations and marketing collateral</td>
</tr>
</tbody>
</table>
WHAT OUR CUSTOMERS ARE SAYING ABOUT QUADRO

“The NVIDIA Quadro P6000 provides fantastic realism with virtually no latency. The result is that the dealer profits by reducing the time required for each sale and being able to attend to more customers.”

Thomas Zuchtriegel
Head of AR/VR Process & Technology, Audi Business Innovation

“One of my projects saw the Redshift render time per frame drop from eighteen minutes to seven and a half minutes with the GP100s.”

Matthias Zabiegly
Lead 3D and VFX Supervisor, Aixsponza

“NVIDIA Quadro vDWS made it so that 98–99% of our users could use the virtual environment just like a physical machine sitting in front of them. Users are actually reporting back that it performs exactly the same as a physical machine.”

Wesley Struble
CAD System Administrator, North American Information Technology Services, DENSO International America

QUADRO SOLUTIONS IN ACTION

> Discover Manufacturing customer success stories in design and visualization
> Check out our on-demand webinars to learn more about manufacturing workflows

For more information, visit www.nvidia.com/manufacturing

© 2018 NVIDIA Corporation. All rights reserved. NVIDIA, the NVIDIA logo, NVIDIA Quadro, and Tesla are trademarks and/or registered trademarks of NVIDIA Corporation. All company and product names are trademarks or registered trademarks of the respective owners with which they are associated. Features, pricing, availability, and specifications are all subject to change without notice. NOV18