

Image courtesy of ALT Studios

## OTOY's OctaneRender produces images of the highest possible quality at speeds up to 50X faster than CPU-based, unbiased renderers.

This full featured GPU-accelerated physically based render engine developed with NVIDIA CUDA technology, elevates the creative process for 3d artists and designers.

OctaneRender supports more than 21 digital content creation tools, ranging from Autodesk Maya and Maxon Cinema 4D to Blender and SketchUp. Plus, it powers Unity's live path-traced physically based rendering viewport for easy final rendering in the Editor.

By accurately simulating light and materials, OctaneRender gives artists and designers immediate feedback that enables faster exploration of any creative idea. The latest release delivers new state-of-the-art tools never seen before in a production renderer. Features include volumetric light field primitives and deep motion buffers for high frame rate VR rendering.



Image courtesy of R&R Partners

"Octane and NVIDIA are the backbone of rapid VR design iteration: together they allow artists to be artists, and allow small teams to create images that can go toe-to-toe with some of the largest VFX pipelines in the world."

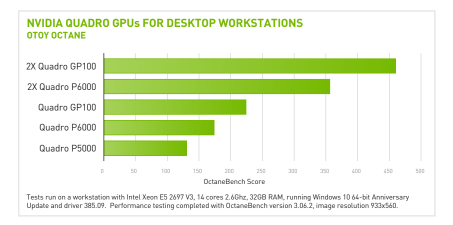
## **KEY OCTANERENDER FEATURES**

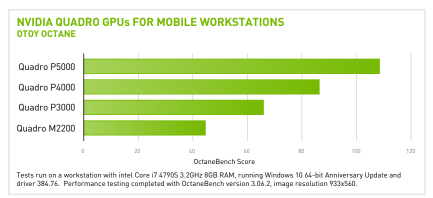
- > Speed GPU-accelerated batch rendering
- > **Quality**Unbiased, physically based renderer
- > Future-Forward Tech Path-traced rendering for high-resolution, low-latency VR and AR
- > Dynamic Viewport Integrated into Timeline for real-time 3D editing
- Custom Octane Materials Available in engine
- Progressive Lightmapping 10X speeds and cinematic precision
- OctaneRender Cloud Integration with OTOY's GPU cloud-rendering services
- Compositing Toolset Separate renders into multiple layers and passes for compositing
- > Octane Imager In-render color correction
- > Post Processor In-render 2D FX enhancements
- Integrated Stereo Rendering Options Panoramic, side-by-side, anaglyphic, over-under



## The GPU Rendering Solution

The NVIDIA Quadro® GP100 is the most powerful professional GPU rendering solution you can get, delivering the fastest rendering speeds possible. The NVIDIA Quadro P6000, with 24 GB of memory, allows for the largest images to be rendered with a single GPU. For even larger scenes, connect two Quadro GP100s with NVIDIA NVLink™\* to access up to 32 GB of GPU memory.







GP100 SPECIFICATIONS	
GPU ARCHITECTURE	NVIDIA Pascal™
CUDA FP 32 CORES	3584
MEMORY CAPACITY	16 GB HBM2
FP 16 PERFORMANCE	~20 TFLOPS
FP 32 PERFORMANCE	~10 TFLOPS
FP 64 PERFORMANCE	~5 TFLOPS
MULTI-GPU	NVIDIA NVLink™ (2-way)
DISPLAY CONNECTORS	4x DP 1.4 + 1x DVI
DISPLAY SUPPORT	4x 4096X2160@120HZ 4x 5120x2880@60HZ
VR READY	YES



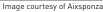




Image courtesy of Alex Maltsev



Image courtesy of Vitaly Bulgarov



NVIDIA professional graphics solutions are certified and recommended by OTOY. For the latest updates on software certifications and support, please visit the OTOY Octane support website. The close collaboration during product development guarantees stability and reliability of the platform just the way you expect from day one.

## To learn more, visit www.nvidia.com/gpurendering

For more information on OTOY Octane, visit www.home.otoy.com/render/octane-render



