

Neoscape is one of the world's leading architectural visualization agencies; specializing in visual storytelling. Their bold and innovative approach influenced by film and post production, allows them to create cinematic-quality experiences to help their clients cut through the noise.

## The Challenge: A Radical Approach to R&D

The R&D initiative at Neoscape, called the Rad Lab, constantly blazes a path of innovation. Demanding the best possible results for their clients, this group pushes the envelope to deliver the most vibrant and vivid possible experience.

Their mandate is to explore new technology and create workflow efficiencies. Utilizing Lenovo's desktop and mobile workstations, powered with NVIDIA RTX™ graphics, allow Neoscape to fulfill their mission.

The ThinkPad P Series mobile workstations are changing the game for us, they give us the ability to make live, real-time demos. I can show up at our clients, change things, move things around, turn lights on and off, change materials in real-time and our clients are always blown away.

Carlos Cristerna, Principal, Rad Lab Director

Envisioning aWOrld that yet doesn't

**Boston** 

NEOSCAPE

www.neoscape.com







# HOW LENOVO WORKSTATION TRANSFORMED THEIR PROCESS

orkstations, with the power of NVIDIA and Lab R&D department; enabling them in ever before.

Lenovo ThinkStation and ThinkPad P Series workstations, with the power of NVIDIA RTX graphics, make up the entire Neoscape Rad Lab R&D department; enabling them to create even richer real time experiences than ever before.

### At the Desktop

Neoscape is able to harness the power within the ThinkStation P620 to work more fluidly with massive and complex Unreal Engine scenes. And, with NVIDIA RTX A6000 GPUs, Neoscape is able to work iteratively, making subtle changes to lighting, materials, and environments as they work—instead of waiting hours or even days to render offline. This offers Neoscape the freedom to drive the production process more efficiently with more time to explore creative possibilities than ever before.

Once I used the Lenovo machines for a while, my travel schedule became so chaotic I was forced to be on the road for an extended period of time. However, my project deadlines were still in place. Without the ThinkPad P Series mobile workstations, I would not have been able to do all the travel and all the work; without the stress

Carlos Cristerna, Principal, Rad Lab Director

### On the Go

The ThinkPad P Series mobile workstations power Neoscape forward; removing the compromise of mobility for top performance. Previously, rendering, revisions and production at this scale could not be handled by a mobile workstation. Now using the ThinkPad P Series, Neoscape can offer real images, with real geometry and real lighting, directly to the client instantly. Packed with the power of the NVIDIA RTX A5000 GPU, Neoscape can take advantage of real time ray tracing, allowing them to not only make changes on the go, but also implement suggestions and feedback during client pitches without delay.

Using the increased power and performance of Lenovo workstations, Neoscape can innovate freely knowing their clients experience architecture spaces in the highest fidelity before the first stone is laid.



# Improved Render Times Improved Speed Improved Battery Life

### **Specifications:**

**Graphics:** Up to NVIDIA RTX A6000

Processor: AMD Ryzen™ Threadripper™ PRO Processor

Memory: Up to 1TB DDR4

Storage: Up to 20TB

OS: Windows 10 Pro for Workstations

### **Specifications:**

**Graphics:** Up to NVIDIA RTX A5000

Processor: Up to 11th Gen Intel Xeon and Core™

Memory: Up to 128GB DDR4

Storage: Up to 6TB

OS: Windows 10 Pro for Workstations

©2021 Lenovo. All rights reserved. These products are available while supplies last. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks or registered trademarks of Lenovo. Intel, the Intel logo, the Intel Inside logo and Xeon are trademarks of Intel Corporation or its subsidiaries. Other company, product, and service names may be trademarks or service marks of others.

