NVIDIA RTX™ SERVER FOR BARE METAL RENDERING WITH AUTODESK ARNOLD 5.3.0.0 ON RAVE-AS-RTX6000-8 DESIGN GUIDE

VERSION: 1.0
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Chapter 1.
SOLUTION OVERVIEW

Designed and tested through multi-vendor cooperation between NVIDIA and its system and ISV partners, NVIDIA RTX™ Server provides a trusted environment for artists and designers to create professional, photorealistic images for the Media & Entertainment; Architecture, Engineering & Construction; and Manufacturing & Design industries.

1.1 RTX SERVER OVERVIEW

Introduction:
Content production is undergoing a massive surge as render complexity and quality increases. Designers and artists across industries continually strive to produce more visually rich content faster than ever before, yet find their creativity and productivity bound by inefficient CPU-based render solutions. NVIDIA RTX™ Server is a validated solution that brings GPU-accelerated power and performance to deliver the most efficient end-to-end rendering solution, from interactive sessions in the desktop to final batch rendering in the data center.

Audience:
The audience for this document include, but not limited to: Sales Engineers, Field Consultants, Professional Services, Partner Engineers, IT Managers and Customers who wish to take advantage of an appliance that is built and optimized to deliver on batch rendering workflows.
Chapter 2.
SOLUTION DETAILS

NVIDIA RTX™ Server for Bare Metal Rendering with Autodesk Arnold on the RAVE-AS-RTX6000-8 is a reference design comprised of (a) NVIDIA Quadro RTX™ 6000 graphics cards; (b) Autodesk Arnold rendering software; and (c) RAVE-AS-RTX6000-8 server. Combined, this validated solution provides unprecedented rendering and compute performance at a fraction of the cost, space, and power consumption of traditional CPU-based render nodes.

NVIDIA® RTX™ 6000, powered by the NVIDIA Turing™ architecture and the NVIDIA RTX™ platform, brings the most significant advancement in computer graphics in over a decade to professional workflows. Designers and artists can now wield the power of hardware-accelerated ray tracing, deep learning, and advanced shading to dramatically boost productivity and create amazing content faster than ever before.

Autodesk Arnold software is an advanced Monte Carlo raytracing renderer. It’s designed for artists and for the demands of modern animation and visual effects (VFX) production. Originally co-developed with Sony Pictures Imageworks and now their main renderer, Arnold is used at over 300 studios worldwide including ILM, Framestore, MPC, The Mill and Digic Pictures. Arnold was the primary renderer on dozens of films from Monster House and Cloudy with a Chance of Meatballs to Pacific Rim and Gravity. It is available as a standalone renderer on Linux, Windows and Mac OS X, with supported plug-ins for Maya, 3dsMax, Houdini, Cinema 4D, and Katana. It is the built-in interactive renderer for Maya and 3dsMax.

RAVE’s seasoned teams in every department push themselves to be the best in the industry through training and innovative learning. Our cutting-edge product development department has its own engineering lab where masterful computer
technology solutions are configured in new, innovative ways. In addition, our product engineers have a laser focus on innovation, creating unique systems that are consistently smaller, lighter, faster and optimized for high performance. As a technology partner to some of the best component manufacturers around, RAVE previews new technologies prior to launch, providing us with a key advantage in optimization. In fact, our OEM / ISV clients view us as a part of their team, a trusted advisor, as we facilitate alpha and beta testing plus configure systems optimized to their requirements.

## 2.1 SOLUTION CONFIGURATION

Table 1 outlines the system configuration utilized to complete the rigorous NVIDIA NVQual verification as well as the NVIDIA RTX™ Server validation process.

<table>
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<tr>
<th>Component</th>
<th>Vendor &amp; Model</th>
<th>Details</th>
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| System      | RAVE-AS-RTX6000-8 | • Dual Intel® Xeon® Gold 6126 processor: 2.6–3.7GHz; 12 Cores, 24 Threads  
|             |                | • 768GB Memory  
|             |                | • 1.9TB SSD     |
| Graphics    | 8x Quadro RTX™ 6000  
|             | 4x Quadro RTX™ NVLink High Bandwidth Bridge 2-slot  
|             | Quadro Driver Release 430 U2 (430.64) | • GPU memory: 24GB  
|             |                | • CUDA cores: 4,608  
|             |                | • Tensor cores: 576  
|             |                | • RT cores: 72     |
| Application | Autodesk Arnold 5.3.0.0 |         |
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