From data science to virtual environments, enterprises are tackling larger, more complex workloads than ever before. Meet the most demanding visual computing challenges by bringing the power of **NVIDIA® RTX™ GPUs** and NVIDIA virtual GPU software to the data center. With advanced technology for **AI**, real-time ray tracing, and graphics, IT teams can deploy servers capable of a wide range of workloads at a fraction of the cost, space, and power requirements of CPU-based solutions.

For more information, check out the links below,

**BROCHURES**
- Accelerated Rendering from Desktop to Data Center
- NVIDIA EGX Server – Bringing Data Science to the Data Center
- NVIDIA EGX Server – High-Performance Virtual Workstations
- NVIDIA EGX Server – On-Demand Power for Engineering Simulation
- NVIDIA EGX Server for AR/VR
- NVIDIA RTX for Professional VR Workloads
- NVIDIA RTX for AI
- NVIDIA RTX for Servers
- Case Study: NVIDIA EGX for Servers – Netflix

**VIDEOS**
- NVIDIA EGX Server Transforms Content Rendering
- NVIDIA EGX Server
- On-Demand Webinar: NVIDIA EGX Server High-Performance Visual Computing in the Data Center

**PRESENTATION**
- Servers with NVIDIA Quadro RTX