NVIDIA RTX For Architecture, Engineering and Construction



WWW.PNY.COM/AEC



Bringing New Efficiencies to the Design, Review and Construction Process

NVIDIA[®] RTX[™] GPUs are the platform of choice for Architecture, Engineering and Construction companies worldwide. Forward looking AEC firms count on NVIDIA RTX GPUs for smooth design and visualization workflows and NVIDIA VR Ready desktop GPUs for immersive experiences.

...............

Stay ahead of your competition:

tomorrow.

NVIDIA continually advances its

Al, rendering and VR technology

visualization, or generative design

software, to reimagine the cities of

to redefine the process of 3D

For more information, check out the links below, OR VISIT WWW.PNY.COM/AEC

More efficient and

creative workflow:

VR-Ready NVIDIA RTX GPUs

deliver immersive VR design

reviews and client walkthroughs,

resolving design issues before

construction commences

Why NVIDIA RTX For AEC

Interact and refine designs in a fraction of the time:

NVIDIA RTX GPU performance and memory capacity enable real-time visualization of photorealistic renderings or designs, directly from source design files.

VIDEOS

- Webinar: NVIDIA RTX for AEC
- On-Demand Webinar: NVIDIA RTX and HTC Reinventing VR and Collaboration in 2020

Performance and stability:

Optimized for and certified with over 100+ industry leading applications from Autodesk, McNeel, CHAOS GROUP and many more.

BROCHURES

- Leading Edge Solutions for AEC Workflows
- NVIDIA RTX for AEC
- NVIDIA RTX for AI
- NVIDIA RTX VR Advantage
- GPU Application Catalog

FOR MORE INFORMATION:

Contact your PNY Account Manager or email GOPNY@PNY.COM

PNY Technologies, Inc. 100 Jefferson Road, Parsippany, NJ 07054 | Tel 973-515-9700 | Fax 973-560-5590 | WWW.PNY.COM/PNYPRO Features and specifications subject to change without notice. The PNY logo is a registered trademark of PNY Technologies, Inc. All other trademarks are the property of their respective owners. © 2021 PNY Technologies, Inc. All rights reserved.

