NVIDIA's breakthroughs in GPU technology have powered the most advanced and visually rich film and television productions ever created. From box office record-breakers to Academy Award® and Emmy® winning productions, NVIDIA® has been a strategic partner to the media and entertainment industry for many years. As a world leader in artificial intelligence, deep learning, simulation, rendering, and real-time technologies for games, VR and AR, NVIDIA continues to propel the future of storytelling.

Bring Your Creations To Life

Designed and built specifically for professional workstations, NVIDIA RTX™ GPUs power more than 100 digital content creation applications and plug-ins. Leaders in the industry trust NVIDIA RTX to deliver the best possible experience with key software like Adobe Creative Cloud, Avid Media Composer, Autodesk 3DS MAX and MAYA, Blackmagic Design Fusion and DaVinci Resolve, Foundry NUKE, and many more. Whether you are editing 8K HDR video, creating complex effects and simulations, or animating massive scenes with staggering amounts of 3D elements and textures, you can rely on NVIDIA RTX GPU solutions to accelerate your workflow for more rapid creative iterations.

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

BROCHURES

- The Future of Storytelling Starts Now
- NVIDIA RTX for Media and Entertainment
- NVIDIA RTX VR Advantage
- NVIDIA RTX for AI
- NVIDIA EGX Server High Performance, Flexible Rendering in the Data Center
- Which NVIDIA RTX GPU is right for each application
- GPU Accelerated Applications
- Build 8K workflows, powered by NVIDIA RTX

WEBINARS

- On-Demand Webinar: Film and Video Enhancement with NVIDIA RTX: Featuring neural.love's Denis Shiryaev
- On-Demand Webinar: NVIDIA RTX Revolutionizes Media and Entertainment Workflows

PRESENTATION

- Video - Render at the Speed of Your Imagination

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.