Government







PNY solutions give everyone from military strategists and tacticians to intelligence analysts, or agency researchers the features and performance required to convert large amounts of data into actional information or plans – all while reducing costs and the time required to complete the mission or task. Today, aerospace, defense, intelligence, and scientific agencies are taking advantage of PNY products for better, more data-informed decision making.



NVIDIA RTX FEATURES FOR GOVERNMENT

NVIDIA[®] RTX[™] offers significant advantages to anyone who is working with radar (modeling or validating designs and enhancing sensitivity and/or accuracy), stealth technology (minimization of a radar cross section), and mission simulators where photorealistic imagery is required, even when various atmospheric (or oceanic) conditions and optical parameters are considered.



HTC VIVE PRO SECURE FOR CLASSIFIED ENVIRONMENTS

Fully TAA compliant and cleared for use in government classified or secure environments where Authority to Operate (ATO) is required, the **HTC VIVE® Pro Secure™** is an ideal complement to **VR** Ready NVIDIA Quadro RTX products. To learn more visit **www.pny.com/HTC**

Ask about our TAA compliant Graphics Cards and Solid State Drives.

IDEAL





Defense / Military







FOR

é



Ľ

Training / Simulations

Research & Development

Resources

- » NVIDIA RTX for Government (Brochure)
- » NVIDIA RTX Recommendations by Application
- » NVIDIA RTX Comparison Sheet
- » NVIDIA Embedded GPU Solutions
- » NVIDIA RTX Configurator
- » NVIDIA RTX for Data Science

- » TAA Compliant Brochure
- » GV100 for FP64 (Double Precision) CAE
- » NVIDIA Quadro for Ansys Discovery Live
- » NVIDIA GPU Accelerated Applications
- » NVIDIA RTX for AI
- » NVIDIA RTX for VR
- » Solid State Drives Comparison Sheet
- » HTC VIVE Pro Secure (Web)
- » HTC VIVE Pro Secure (Brochure)

QUESTIONS?

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.

