

HPE ProLiant Compute NVIDIA RTX PRO 6000 Server Software

Optimizing NVIDIA RTX PRO™ 6000 GPUs on HPE ProLiant servers

What is NVIDIA RTX Pro 6000 Server Software and why is it important?

- NVIDIA RTX PRO™ 6000 Blackwell Server Edition GPUs are sold with HPE ProLiant servers as a critical component for customers who are serious about running AI, enterprise workloads, or a mix of both.
- HPE now offers a comprehensive and dedicated software package for new purchases of NVIDIA RTX PRO™ 6000 which empowers customers to get the best from their accelerated server workloads, and from their investment in NVIDIA hardware.
- The new software package combines NVIDIA AI Enterprise (NVAIE), NVIDIA Omniverse Enterprise, NVIDIA vPC & vWS, enabling customers to accelerate AI, visual compute and enterprise workloads.
- The combined software package delivers a discount to customers of up to 50% off the list price of the standalone software*.

What's in it for HPE Sales?

- Retire quota for HPE Compute (Product Line J3)
- Penetrate accounts with an extended stack of hardware and software, aligned with HPE strategy
- Add value in the sales process by highlighting a new benefit of HPE and NVIDIA joint solutions
- Enhance customer loyalty through greater satisfaction with an optimized solution

What is the NVIDIA RTX PRO 6000 GPU?

- NVIDIA RTX PRO 6000 is a high-performance GPU designed for AI and for a wide range of workloads that benefit from GPU acceleration, including data analytics, simulation, visual computing and enterprise applications.
- It delivers up to 7X performance versus the previous generation equivalent NVIDIA GPU.

What is the NVIDIA RTX PRO 6000 Server software stack?

- NVIDIA RTX PRO™ 6000 Server software stack combines three core NVIDIA software products:
 - NVIDIA AI Enterprise is a cloud-native software platform that streamlines development and deployment of production-grade AI solutions, including AI agents, computer vision, speech AI, and more.
 - NVIDIA Omniverse is a real-time 3D collaboration and simulation platform connecting digital twins, AI, and industrial workflows
 - NVIDIA vPC and vWS deliver virtual GPU acceleration for secure, high-performance remote workstations, enabling AI, design, and enterprise productivity anywhere

Why should customers care about the NVIDIA RTX PRO 6000 Server software offer?

- Customers of NVIDIA RTX PRO™ 6000 GPUs can now access three core NVIDIA software offerings for the price of one
- The software optimizes the capabilities of NVIDIA RTX PRO™ 6000 GPUs for AI, visual compute and enterprise applications
- The new simplified buying process gives customers more value for money and eases the move to new workloads

What should I sell?

- HPE ProLiant servers certified for NVIDIA RTX PRO™ 6000 (DL380 Gen12, DL380a Gen12, DL385 Gen11)
- Attach NVIDIA RTX PRO™ 6000 GPUs
- Attach NVIDIA RTX PRO™ 6000 Server software licenses with either 3 year (S7K93AAE) or 5 year (S7K94AAE) subscription
- Include [HPE Services](#) (consider Tech Care Essential as a starting point) plus A&PS workshops, and HPE AI Startup Services

What should I do next?

- Has your customer ever purchased NVIDIA GPUs? Or want to accelerate their AI, visual compute or enterprise workloads?
- If so, contact them today and advise them on our leading HPE ProLiant server portfolio in partnership with NVIDIA
- Check out the additional resources linked below to guide your conversation
- For questions or to learn more, contact your NVIDIA partner business manager

Which additional resources should I use?

- [NVAIE Web Based Training](#)
- [NVIDIA Software FAQ](#)
- [HPE Compute AI Playbook](#)
- [HPE Compute AI Solutions](#)

* Subject to change without notice

View Briefcase



a00155222enw

CONFIDENTIAL | AUTHORIZED HPE USE ONLY