

Radeus Labs Named Preferred Authorized Partner in NVIDIA/PNY Partner Network: Collaboration Drives Next-Gen Al Training

POWAY, CA, UNITED STATES, December 1, 2025 /EINPresswire.com/ -- Radeus Labs, Inc., a U.S.-based manufacturer of high-performance computing and SATCOM hardware for mission-critical environments, announced today it has been designated as a Preferred Authorized Partner in the NVIDIA Partner Network (NPN). This distinction recognizes Radeus Labs' commitment to delivering scalable AI compute solutions built on NVIDIA's advanced GPU technologies.

As a preferred authorized partner, Radeus Labs will collaborate closely with NVIDIA and partner PNY to integrate powerful GPUs, including the NVIDIA RTX™ 6000 Ada Generation, into its flagship 4U Al Server. The server is purpose-built to meet the rigorous demands of AI model training, fine-tuning, and inferencing, especially in defense, aerospace, energy, and rugged commercial deployments.

The Radeus Labs 4U Al Server features a robust, rack-mounted architecture



Network

that supports up to four Neural Processing Unit (NPU) cards and customizable GPU configurations for high-performance edge Al. Its adaptive design enables users to train and align large language models (LLMs) locally, without relying on third-party cloud environments.

"Organizations are looking to take control of their AI strategy," said Juliet Correnti, CEO of Radeus

<u>Labs</u>. "Whether it's fine-tuning proprietary LLMs or building battlefield-ready AI applications, our partnership with NVIDIA and PNY empowers us to deliver the raw power and resilience our customers demand. We're proud to give innovators the hardware backbone to go further, faster, and smarter without sacrificing control."

This announcement builds on Radeus Labs' mission to enable edge-based compute infrastructure that performs in harsh, unpredictable conditions. The AI Server's rugged design includes advanced filtration for dust protection and field reliability, making it equally at home in clean server rooms or remote deployments.

The collaboration sees Radeus Labs joining a select group of companies advancing the future of accelerated computing. By integrating NVIDIA GPUs into their Al-ready platforms, Radeus Labs enables mission-critical organizations to tackle complex, data-intensive challenges with speed, precision, and reliability.

For organizations developing and deploying AI across sensitive or secure environments, the Radeus Labs + NVIDIA collaboration delivers a dependable, scalable foundation for sustained performance, today and tomorrow.

About Radeus Labs, Inc.

Radeus Labs, Inc. is a cutting-edge technology company specializing in the design and manufacture of satellite communication and computing systems for critical applications in defense, aerospace, and telecommunications. With a strong commitment to innovation and quality, Radeus Labs delivers robust, reliable, and high-performance solutions to meet the evolving needs of its global customer base. Radeus Labs operates as a cleared facility and is ISO 9001 certified, ensuring the highest standards in quality management.

Learn more at www.radeuslabs.com.

About NVIDIA

Since its founding in 1993, NVIDIA (NASDAQ: NVDA) has been a pioneer in accelerated computing. The company's invention of the GPU in 1999 sparked the growth of the PC gaming market, redefined computer graphics, ignited the era of modern AI and is fueling the creation of the metaverse. NVIDIA is now a full-stack computing company with data-center-scale offerings that are reshaping the industry.

About PNY Technologies

PNY is a global technology leader dedicated to consumer and business-grade electronics manufacturing.

PNY has 40 years of business experience serving consumers, B2Bs, and OEMs worldwide. Available in over 50 countries with 20 company locations throughout North America, Latin America, Europe, and Asia, our products are sold at major retail, e-tail, wholesalers, and

distributors worldwide.

Kelsey Miller
Radeus Labs Inc.
+1 858-602-1257
email us here
Visit us on social media:
LinkedIn
Facebook
X

This press release can be viewed online at: https://www.einpresswire.com/article/871582023

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.