

SmartNICs Summit Announce World's First Tutorial on Accelerating Generative AI
NVIDIA Shows How to Use DPUs to Speed Up Applications such as ChatGPT ®

SAN DIEGO, CA — (BUSINESS WIRE) — May 25, 2023 —SmartNICs Summit announces the world's first tutorial on accelerating generative AI (such as ChatGPT ®). NVIDIA experts will explain how to use their DPUs and other chips to speed up generative AI applications. Everyone expects generative AI to have millions of users and a large ecosystem in record time. However, experts also agree that the applications will swamp existing compute resources, causing high costs and long run times. NVIDIA has solutions for the problem, and their industry-first tutorial will describe them and show how they will do the job. The tutorial will be free at the SmartNICs Summit (www.smartnicssummit.com) on Tuesday, June 15 from 8:30 to Noon PDT at the Doubletree by Hilton San Jose Hotel.

Kevin Deierling, VP Networking at NVIDIA, says, "NVIDIA is the world's leader in accelerating AI. We plan to show our leadership with generative AI applications such as ChatGPT ®. Every industry will soon be using generative AI to solve problems from accounting through zoology...and using huge amounts of computer resources. NVIDIA has solutions that will reduce both costs and runtimes. Our world's first tutorial will help attendees be more productive with generative AI. We are pleased to work with SmartNICs Summit in making this landmark event free to everyone."

Chuck Sobey, General Chair of SmartNICs Summit, says, "We are pleased to work with NVIDIA on the world's first tutorial on accelerating generative AI. Application acceleration will be essential to make the incredibly well-received ChatGPT ® program fulfill its promise. We expect a huge turnout for our free tutorial."

To register, please visit: <https://smartnicssummit.com/registration-nvidia/>

About NVIDIA

Since its founding in 1993, [NVIDIA](https://www.nvidia.com) (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 industrial metaverse. NVIDIA is now a full-stack computing company with data-center-scale offerings that are reshaping the industry. More information is available at <https://nvidianews.nvidia.com/>.

About SmartNICs Summit

SmartNICs Summit showcases the emerging SmartNIC market. It features the trends and people leading the adoption of SmartNICs in enterprise data centers and clouds. The Summit is a product of Semper Technologies.

Media Contact

Elizabeth Leventhal

Press@SmartNICsSummit.com

+1.760.809.5755