NVIDIA and Deloitte to Bring New Services Built on NVIDIA AI and Omniverse Platforms to the World’s Enterprises

Companies’ Expanded Alliance Will Help Enterprises Worldwide Easily Build and Operate State-of-the-Art AI and Metaverse Services, Including IoT Edge AI, Speech AI, Recommenders, Customer Service Chatbots, Cybersecurity, Digital Twins and More

GTC—NVIDIA and Deloitte today announced an expansion of their alliance to help enable enterprises around the world to develop, implement and deploy hybrid-cloud solutions using the NVIDIA AI and NVIDIA Omniverse™ Enterprise platforms.

Through the expanded alliance, Deloitte’s professionals will gain access to both NVIDIA platforms to help clients build and deploy a wide range of AI applications, including edge AI, speech AI, recommender systems, chatbots, cybersecurity, digital twins and more.

The relationship will extend Deloitte’s ability to develop innovative solutions for its clients, including multinational enterprises. NVIDIA’s AI products and technologies combined with Deloitte’s deep AI experience will help clients tackle key business challenges — such as gaining competitive advantage, enhancing customer experiences, optimizing operations and launching innovative businesses in new markets.

“Building on our relationship with NVIDIA, we are bringing together our top talent pool and deep AI experience with the power of NVIDIA AI and Omniverse platforms to help clients accelerate the development of AI-fueled solutions,” said Joe Ucuzoglu, CEO of Deloitte US. “By expanding our collaboration with NVIDIA, we can help enable clients to quickly deliver on the full capabilities of AI to transform their businesses.”

“AI and metaverse technologies are reshaping the foundations of our economy,” said Jensen Huang, founder and CEO of NVIDIA. “Together, NVIDIA and Deloitte can help enterprises apply AI to create new products and services that reinvent their industries.”

The new hybrid-cloud solutions built on NVIDIA technologies supplement the companies’ strong collaboration. NVIDIA AI hardware and software, including NVIDIA DGX™ systems, are at the heart of the Deloitte Center for AI Computing, a first-of-its-kind center designed to accelerate the development of innovative AI solutions for Deloitte clients.

Additionally, Deloitte’s Unlimited Reality services leverage the Center for AI Computing and NVIDIA Omniverse Enterprise platform for 3D design collaboration and virtual world simulation. Deloitte and NVIDIA are also collaborating to create immersive or hybrid replicas of real-world environments and processes to help enterprises optimize operations and intelligent decision making.

New Hybrid-Cloud NVIDIA Applications Serve Broad Industry Use Cases

Since establishing their partnership two years ago, Deloitte and NVIDIA have helped to enable leading enterprises to deploy transformative new applications. These include pioneering work with the U.S. Postal Service to use vision AI to improve delivery efficiency, and modernizing the customer experience for a global food service leader.

The new services will be powered by several NVIDIA products and technologies, including:

- NVIDIA Omniverse Enterprise platform for building custom 3D pipelines and simulating virtual worlds.
- NVIDIA Omniverse Avatar Cloud Engine AI microservices along with the NVIDIA Project Tokkio application framework to build, customize and deploy interactive service avatars at scale.
- NVIDIA AI Enterprise cloud-native suite of AI and data analytics software optimized for the development and deployment of AI. It is essential for building production-ready applications on the NVIDIA AI platform and includes global enterprise support to keep AI projects on track.
- NVIDIA Riva GPU-accelerated SDK for building speech AI applications that are customizable for each use case and deliver real-time performance.
- NVIDIA Merlin™ open-source SDK for building high-performing recommender systems at scale.
- NVIDIA Metropolis application framework, set of developer tools and partner ecosystem that bring visual data and AI together to improve operational efficiency and safety across a broad range of industries, including IoT AI devices.

The expanded portfolio of NVIDIA AI and Omniverse services will run in the cloud to provide easy accessibility and scale.

Availability

For more information on the Deloitte and NVIDIA alliance, visit the website or watch the GTC keynote.
About Deloitte
Deloitte provides industry-leading audit, consulting, tax and advisory services to many of the world’s most admired brands, including nearly 90% of the Fortune 500® and more than 7,000 private companies. Our people come together for the greater good and work across the industry sectors that drive and shape today’s marketplace — delivering measurable and lasting results that help reinforce public trust in our capital markets, inspire clients to see challenges as opportunities to transform and thrive, and help lead the way toward a stronger economy and a healthier society. Deloitte is proud to be part of the largest global professional services network serving our clients in the markets that are most important to them. Now celebrating 175 years of service, our network of member firms spans more than 150 countries and territories. Learn how Deloitte’s approximately 415,000 people worldwide connect for impact at www.deloitte.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 and ignited the era of modern AI. NVIDIA is now a full-stack computing company with data-center-scale offerings that are reshaping industry. More information at https://nvidianews.nvidia.com/.

Certain statements in this press release including, but not limited to, statements as to: the benefits and impact of Deloitte and NVIDIA’s expanded alliance, the NVIDIA AI and NVIDIA Omniverse Enterprise platforms, NVIDIA Omniverse Avatar Cloud Engine, NVIDIA Project Tokkio, NVIDIA Riva, NVIDIA Merlin and NVIDIA Metropolis; AI and metaverse technologies reaching convergence, and its impact; NVIDIA AI and Omniverse services running in the cloud; and the availability of the services provided by the Deloitte and NVIDIA alliance are forward-looking statements that are subject to risks and uncertainties that could cause results to be materially different than expectations. Important factors that could cause actual results to differ materially include: global economic conditions; our reliance on third parties to manufacture, assemble, package and test our products; the impact of technological development and competition; development of new products and technologies or enhancements to our existing product and technologies; market acceptance of our products or our partners’ products; design, manufacturing or software defects; changes in consumer preferences or demands; changes in industry standards and interfaces; unexpected loss of performance of our products or technologies when integrated into systems; as well as other factors detailed from time to time in the most recent reports NVIDIA files with the Securities and Exchange Commission, or SEC, including, but not limited to, its annual report on Form 10-K and quarterly reports on Form 10-Q. Copies of reports filed with the SEC are posted on the company’s website and are available from NVIDIA without charge. These forward-looking statements are not guarantees of future performance and speak only as of the date hereof, and, except as required by law, NVIDIA disclaims any obligation to update these forward-looking statements to reflect future events or circumstances.

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