Infosys and NVIDIA Team to Help World’s Enterprises Boost Productivity With Generative AI

Expanded Collaboration to Provide Expertise and Technology Needed to Drive Productivity Gains With Generative AI Applications and Solutions Across Industries; New Center of Excellence Will Train 50,000 Infosys Employees on NVIDIA AI Technology

Infosys (NSE, BSE, NYSE: INFY), a global leader in next-generation digital services and consulting, and NVIDIA (NASDAQ: NVDA) today announced that they have expanded their strategic collaboration with the aim to help enterprises worldwide drive productivity gains with generative AI applications and solutions.

The broadened alliance will bring the NVIDIA AI Enterprise ecosystem of models, tools, runtimes and GPU systems to Infosys Topaz — an AI-first set of services, solutions and platforms that use generative AI technologies. Through the integration, Infosys will create offerings customers can adopt to easily integrate generative AI into their businesses.

Additionally, Infosys plans to set up an NVIDIA Center of Excellence, where it will train and certify 50,000 of its employees on NVIDIA AI technology to provide generative AI expertise to its vast network of customers across industries.

“Infosys is transforming into an AI-first company to better provide AI-based services to our clients worldwide. Our clients are also looking at complex AI use cases that can drive significant business value across their entire value chain,” said Nandan Nilekani, co-founder and chairman, Infosys. “Infosys Topaz offerings and solutions are complementary to NVIDIA’s core stack. By combining our strengths and training 50,000 of our workforce on NVIDIA AI technology, we are creating end-to-end industry leading AI solutions that will help enterprises on their journey to become AI-first.”

“Generative AI will drive the next wave of enterprise productivity gains,” said Jensen Huang, founder and CEO, NVIDIA. “The NVIDIA AI Enterprise ecosystem is ramping quickly to provide the platform for generative AI. Together, NVIDIA and Infosys will create an expert workforce to help businesses use this platform to build custom applications and solutions.”

Full-Stack NVIDIA Integration Powers Advanced Infosys Solutions

Infosys uses the full-stack NVIDIA generative AI platform, including hardware and enterprise-grade software to innovate across its business operations, and it is helping customers create generative AI applications for business operations, sales and marketing.

With NVIDIA AI Enterprise frameworks, pretrained models and toolkits — including the NVIDIA NeMo™ LLM framework, NVIDIA Metropolis for computer vision and NVIDIA Riva for speech AI — Infosys has already developed a number of offerings to multiple AI-first enterprise solutions across industries. These include:

- Integrating the Infosys Video Analytics platform with NVIDIA Metropolis, which brings the power of computer vision to address retail industry challenges, including creating frictionless shopping experiences, improving merchandising and planogram compliance, reducing shrinkage, monitoring inventory, extracting real-time intelligence, checking compliances for health, safety and more, as well as for logistics, manufacturing and utilities.
- Pairing Infosys Generative AI Labs with the NVIDIA NeMo framework, which enables organizations to fine-tune and fast-track deployments of large language models tailored for a wide range of enterprise use cases, providing a cost-effective and easily scalable platform. Using NVIDIA NeMo Guardrails, Infosys is augmenting its Responsible AI Toolkit to build powerful intelligent practices to safeguard against the potential risks of generative AI, such as IP infringement, bias and toxicity, hallucinations and security threats.
- Using Infosys Cortex with NVIDIA Riva speech and translation AI, Infosys is developing AI-driven next-generation contact center solutions. These include language neutralization features for seamless multilingual support, as well as equipping contact center representatives with real-time customer intent and sentiment analysis tools to enhance customer satisfaction and foster brand loyalty.

The collaboration extends to digitalization applications, with a focus on developing solutions for enterprise use cases across 3D workflows, design collaboration, digital twin, world simulation and others.

Infosys and NVIDIA are also co-developing AI-powered solutions in areas like 5G, cybersecurity and energy transition.

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...
About Infosys
Infosys is a global leader in next-generation digital services and consulting. Over 300,000 of our people work to amplify human potential and create the next opportunity for people, businesses and communities. We enable clients in more than 56 countries to navigate their digital transformation. With over four decades of experience in managing the systems and workings of global enterprises, we expertly steer clients, as they navigate their digital transformation powered by cloud and AI. We enable them with an AI-first core, empower the business with agile digital at scale and drive continuous improvement with always-on learning through the transfer of digital skills, expertise, and ideas from our innovation ecosystem. We are deeply committed to being a well-governed, environmentally sustainable organization where diverse talent thrives in an inclusive workplace.

Visit www.infosys.com to see how Infosys (NSE, BSE, NYSE: INFY) can help your enterprise navigate your next.

NVIDIA Forward-Looking Statements
Certain statements in this press release including, but not limited to, statements as to: NVIDIA’s collaboration with Infosys, including the benefits and impact thereof; generative AI driving the next wave of enterprise productivity gains; the NVIDIA AI Enterprise ecosystem ramping quickly to provide the platform for generative AI; NVIDIA and Infosys creating an expert workforce to help businesses use this platform to build custom applications and solutions; and the benefits, impact, and availability of our products, services, and technologies, including NVIDIA AI Enterprise, NVIDIA NeMo, NVIDIA Metropolis, and NVIDIA Riva 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.

Infosys Safe Harbor
Certain statements in this release concerning our future growth prospects, or our future financial or operating performance are forward-looking statements intended to qualify for the 'safe harbor' under the Private Securities Litigation Reform Act of 1995, which involve a number of risks and uncertainties that could cause actual results or outcomes to differ materially from those in such forward-looking statements. The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding the execution of our business strategy, our ability to attract and retain personnel, our transition to hybrid work model, economic uncertainties, technological innovations such as Generative AI, the complex and evolving regulatory landscape including immigration regulation changes, our ESG vision, our capital allocation policy and expectations concerning our market position, future operations, margins, profitability, liquidity, capital resources, and our corporate actions including acquisitions. Important factors that may cause actual results or outcomes to differ from those implied by the forward-looking statements are discussed in more detail in our US Securities and Exchange Commission filings including our Annual Report on Form 20-F for the fiscal year ended March 31, 2023. These filings are available at www.sec.gov. Infosys may, from time to time, make additional written and oral forward-looking statements, including statements contained in the Company’s filings with the Securities and Exchange Commission and our reports to shareholders. The Company does not undertake to update any forward-looking statements that may be made from time to time by or on behalf of the Company unless it is required by law.

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