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### FOR IMMEDIATE RELEASE:

# **NVIDIA Announces Financial Results for Second Quarter Fiscal 2025**

- Record quarterly revenue of \$30.0 billion, up 15% from Q1 and up 122% from a year ago
- Record quarterly Data Center revenue of \$26.3 billion, up 16% from Q1 and up 154% from a year ago

**SANTA CLARA, Calif.—Aug. 28, 2024—**NVIDIA (NASDAQ: NVDA) today reported revenue for the second quarter ended July 28, 2024, of \$30.0 billion, up 15% from the previous quarter and up 122% from a year ago.

For the quarter, GAAP earnings per diluted share was \$0.67, up 12% from the previous quarter and up 168% from a year ago. Non-GAAP earnings per diluted share was \$0.68, up 11% from the previous quarter and up 152% from a year ago.

"Hopper demand remains strong, and the anticipation for Blackwell is incredible," said Jensen Huang, founder and CEO of NVIDIA. "NVIDIA achieved record revenues as global data centers are in full throttle to modernize the entire computing stack with accelerated computing and generative AI."

"Blackwell samples are shipping to our partners and customers. Spectrum-X Ethernet for AI and NVIDIA AI Enterprise software are two new product categories achieving significant scale, demonstrating that NVIDIA is a full-stack and data center-scale platform. Across the entire stack and ecosystem, we are helping frontier model makers to consumer internet services, and now enterprises. Generative AI will revolutionize every industry."

During the first half of fiscal 2025, NVIDIA returned \$15.4 billion to shareholders in the form of shares repurchased and cash dividends. As of the end of the second quarter, the company had \$7.5 billion remaining under its share repurchase authorization. On August 26, 2024, the Board of Directors approved an additional \$50.0 billion in share repurchase authorization, without expiration.

NVIDIA will pay its next quarterly cash dividend of \$0.01 per share on October 3, 2024, to all shareholders of record on September 12, 2024.

On June 7, 2024, NVIDIA completed a ten-for-one forward stock split. All share and per-share amounts presented have been retroactively adjusted to reflect the stock split.

# **Q2 Fiscal 2025 Summary**

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(\$ in millions, except earnings per share)	Q2 FY25	Q1 FY25	Q2 FY24	Q/Q	Y/Y
Revenue	\$30,040	\$26,044	\$13,507	Up 15%	Up 122%
Gross margin	75.1 %	78.4 %	70.1 %	Down 3.3 pts	Up 5.0 pts
Operating expenses	\$3,932	\$3,497	\$2,662	Up 12%	Up 48%
Operating income	\$18,642	\$16,909	\$6,800	Up 10%	Up 174%
Net income	\$16,599	\$14,881	\$6,188	Up 12%	Up 168%
Diluted earnings per share	\$0.67	\$0.60	\$0.25	Up 12%	Up 168%

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(\$ in millions, except earnings per share)	Q2 FY25	Q1 FY25	Q2 FY24	Q/Q	Y/Y
Revenue	\$30,040	\$26,044	\$13,507	Up 15%	Up 122%
Gross margin	75.7 %	78.9 %	71.2 %	Down 3.2 pts	Up 4.5 pts
Operating expenses	\$2,792	\$2,501	\$1,838	Up 12%	Up 52%
Operating income	\$19,937	\$18,059	\$7,776	Up 10%	Up 156%
Net income	\$16,952	\$15,238	\$6,740	Up 11%	Up 152%
Diluted earnings per share	\$0.68	\$0.61	\$0.27	Up 11%	Up 152%

### Outlook

NVIDIA's outlook for the third quarter of fiscal 2025 is as follows:

- Revenue is expected to be \$32.5 billion, plus or minus 2%.
- GAAP and non-GAAP gross margins are expected to be 74.4% and 75.0%, respectively, plus or minus 50 basis points. For the full year, gross margins are expected to be in the mid-70% range.
- GAAP and non-GAAP operating expenses are expected to be approximately \$4.3 billion and \$3.0 billion, respectively. Full-year operating expenses are expected to grow in the mid- to upper-40% range.
- GAAP and non-GAAP other income and expense are expected to be an income of approximately \$350 million, excluding gains and losses from non-affiliated investments and publicly-held equity securities.
- GAAP and non-GAAP tax rates are expected to be 17%, plus or minus 1%, excluding any discrete items.

## **Highlights**

NVIDIA achieved progress since its previous earnings announcement in these areas:

### **Data Center**

- Second-quarter revenue was a record \$26.3 billion, up 16% from the previous quarter and up 154% from a year ago.
- Announced that the combination of NVIDIA H200 Tensor Core and NVIDIA Blackwell architecture B200 Tensor Core processors swept the latest industry-standard MLPerf benchmark results for inference.
- Revealed that H200 GPU-powered systems are now available on CoreWeave, the first cloud service provider to announce general availability.
- Unveiled an array of Blackwell systems featuring NVIDIA Grace™ CPUs, networking and infrastructure from top manufacturers such as GIGABYTE, QCT and Wiwynn.
- Reported broad adoption of the NVIDIA Spectrum-X<sup>™</sup> Ethernet networking platform by cloud service providers, GPU cloud providers and enterprises, as well as partners incorporating it into their offerings.
- Released NVIDIA NIM™ for broad availability to developers globally and announced more than

150 companies are integrating microservices into their platforms to speed generative Al application development.

 Unveiled an inference service with Hugging Face powered by NIM microservices on NVIDIA DGX™ Cloud to enable developers to deploy popular large language models.

- Introduced an NVIDIA AI Foundry service and NIM inference microservices to accelerate generative AI for the world's enterprises with the Llama 3.1 collection of models.
- Announced Japan advanced its sovereign AI capabilities with its ABCI 3.0 supercomputer, integrating H200 GPUs and NVIDIA Quantum-2 InfiniBand networking.
- Accelerated quantum computing efforts at national supercomputing centers around the world with the open-source NVIDIA CUDA-Q™ platform.

## Gaming and AI PC

- Second-quarter Gaming revenue was \$2.9 billion, up 9% from the previous quarter and up 16% from a year ago.
- Announced NVIDIA ACE, a suite of generative AI technologies that bring digital humans to life, now includes NVIDIA Nemotron-4 4B, a small language model for on-device inference, and is available in early access for RTX AI PCs.
- Introduced Project G-Assist, a technology preview demonstrating the power of Al agents to assist gamers and creators in real time.
- Announced new NVIDIA GeForce RTX and DLSS titles, including Indiana Jones and the Great Circle, Dune: Awakening and Dragon Age: The Veilguard, bringing the total number of RTX games and apps to over 600.
- Surpassed 2,000 games on GeForce NOW, expanded the service into Japan and announced launches of *Black Myth: Wukong* and *Star Wars Outlaws*.

## **Professional Visualization**

- Second-quarter revenue was \$454 million, up 6% from the previous quarter and up 20% from a year ago.
- Introduced generative AI models and NIM microservices for OpenUSD to accelerate workflows and the development of industrial digital twins and robotics.
- Announced major Taiwanese electronics makers are creating more autonomous factories with a new reference workflow that combines NVIDIA Metropolis vision AI, NVIDIA Omniverse™ simulation and NVIDIA Isaac™ AI robot development.

## **Automotive and Robotics**

- Second-quarter Automotive revenue was \$346 million, up 5% from the previous quarter and up 37% from a year ago.
- Unveiled the world's leaders in robot development, including BYD Electronics, Siemens and Teradyne Robotics, are adopting the Isaac robotics platform for R&D and production.
- Announced Omniverse Cloud Sensor RTX<sup>™</sup> microservices to enable physically accurate sensor simulation to speed development of autonomous machines.
- Won the Autonomous Grand Challenge at the Computer Vision and Pattern Recognition conference in the category of End-to-End Driving at Scale for advances in building physical,

generative AI applications for autonomous vehicle development.

## **CFO Commentary**

Commentary on the quarter by Colette Kress, NVIDIA's executive vice president and chief financial officer, is available at https://investor.nvidia.com.

## **Conference Call and Webcast Information**

NVIDIA will conduct a conference call with analysts and investors to discuss its second quarter fiscal 2025 financial results and current financial prospects today at 2 p.m. Pacific time (5 p.m. Eastern time). A live webcast (listen-only mode) of the conference call will be accessible at NVIDIA's investor relations website, https://investor.nvidia.com. The webcast will be recorded and available for replay until NVIDIA's conference call to discuss its financial results for its third guarter of fiscal 2025.

### **Non-GAAP Measures**

To supplement NVIDIA's condensed consolidated financial statements presented in accordance with GAAP, the company uses non-GAAP measures of certain components of financial performance. These non-GAAP measures include non-GAAP gross profit, non-GAAP gross margin, non-GAAP operating expenses, non-GAAP income from operations, non-GAAP other income (expense), net, non-GAAP net income, non-GAAP net income, or earnings, per diluted share, and free cash flow. For NVIDIA's investors to be better able to compare its current results with those of previous periods, the company has shown a reconciliation of GAAP to non-GAAP financial measures. These reconciliations adjust the related GAAP financial measures to exclude stock-based compensation expense, acquisition-related and other costs, other, gains from non-affiliated investments and publicly-held equity securities, net, interest expense related to amortization of debt discount, and the associated tax impact of these items where applicable. Free cash flow is calculated as GAAP net cash provided by operating activities less both purchases related to property and equipment and intangible assets and principal payments on property and equipment and intangible assets. NVIDIA believes the presentation of its non-GAAP financial measures enhances the user's overall understanding of the company's historical financial performance. The presentation of the company's non-GAAP financial measures is not meant to be considered in isolation or as a substitute for the company's financial results prepared in accordance with GAAP, and the company's non-GAAP measures may be different from non-GAAP measures used by other companies.

## **About NVIDIA**

NVIDIA (NASDAQ: NVDA) is the world leader in accelerated computing.

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For further information, contact:

Stewart Stecker
Investor Relations
NVIDIA Corporation
sstecker@nvidia.com

Mylene Mangalindan
Corporate Communications
NVIDIA Corporation
mmangalindan@nvidia.com

Certain statements in this press release including, but not limited to, statements as to: the strong demand for Hopper and the incredible anticipation for Blackwell; global data centers in full throttle to modernize the entire computing stack with accelerated computing and generative AI; the timing of Blackwell samples shipping to partners and customers; Spectrum-X Ethernet for AI and NVIDIA AI Enterprise software achieving significant scale; NVIDIA helping frontier model makers, consumer internet services, and enterprises; generative AI revolutionizing every industry; the benefits and performance of NVIDIA's products and services, including NVIDIA H200, NVIDIA Blackwell and B200, NVIDIA Spectrum-X, NVIDIA NIM, NVIDIA DGX Cloud, NVIDIA AI

Foundry service, NVIDIA Quantum-2 InfiniBand, NVIDIA CUDA-Q, NVIDIA ACE, NVIDIA Nemotron-4 4B, Project G-Assist, RTX AI Toolkit, NVIDIA Metropolis, NVIDIA Omniverse, NVIDIA Isaac and Omniverse Cloud Sensor RTX; NVIDIA's next quarterly cash dividend; NVIDIA's expected full-year gross margins and operating expenses; and NVIDIA's financial outlook and expected tax rates for the third quarter of fiscal 2025 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; and 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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