NVIDIA in Brief



NVIDIA pioneered accelerated computing to tackle challenges no one else can solve. Our work in AI and digital twins is transforming the world's largest industries and profoundly impacting society. <u>Learn more</u>.

Company History

Founded in 1993, NVIDIA is the world leader in accelerated computing. Our invention of the GPU in 1999 sparked the growth of the PC gaming market, redefined computer graphics, revolutionized accelerated computing, ignited the era of modern AI, and is fueling industrial digitalization across markets. NVIDIA is now a full-stack computing infrastructure company with data-center-scale offerings that are reshaping industry.

Key Stats

- > Founded in 1993
- > Founder and CEO: Jensen Huang
- > 36,000+ employees in 38 countries
- > Record full-year revenue of \$130.5 billion in FY25
- > 8,700+ granted and pending patent applications worldwide
- > \$1 trillion available market opportunity
- > 6 million developers in the NVIDIA Developer Program
- > 27,000 global startups in NVIDIA Inception
- > No. 1 "America's Best Companies 2025" Forbes
- > "World's Most Innovative Companies" Fast Company
- > "Best Places to Work in 2025" Glassdoor

Impact by Industry



Automotive

NVIDIA powers all 30 of the 30 top autonomous vehicle data centers.



Al Factories

More than 40,000 companies use NVIDIA AI technology to power AI factories.



Digital Twins

NVIDIA Omniverse[™] is used by thousands of developers, including leaders in industrial simulation, automation, and robotics.



Gaming

More than 200 million gamers and creators use NVIDIA GeForce® GPUs.



Healthcare

Over 4 million developers have downloaded the MONAI framework for AI in medical imaging.



Robotics

More than 1.7 million developers use the NVIDIA Jetson $^{\mathtt{m}}$ platform for edge AI.



NVIDIA is the engine of the world's AI infrastructure.

Companies and countries around the world are building NVIDIA-powered AI factories to process, refine, and manufacture intelligence from data, creating new revenue opportunities for the world's \$100 trillion of industries.



CUDA®, our parallel computing model, offers developers a powerful toolkit with over 400 libraries, 600 AI models, numerous software development kits, and support for 3,700 GPU-accelerated applications. CUDA has more than 53 million downloads.



Accelerated computing is sustainable computing.

If certain accelerated computing and AI workloads were switched from CPU infrastructure to DPU- and GPU-accelerated operations, we estimate the world could save nearly 30 trillion watt-hours of energy per year.



Blackwell is one of the most important products in our history, boasting technologies that power AI training and real-time large language model inference for models scaling up to 10 trillion parameters.



NVIDIA NIM™, part of the NVIDIA AI Enterprise software platform, is a set of easy-to-use microservices designed for secure, reliable deployment of high-performance AI model inferencing across clouds, data centers, and workstations.

Latest NVIDIA News



AI/Data Center

- > NVIDIA DGX personal AI supercomputers bring NVIDIA Grace Blackwell architecture to the desktop.
- > NVIDIA Blackwell Ultra AI factory platform paves the way for the age of AI reasoning.
- > NVIDIA Dynamo open-source inference software accelerates and scales AI reasoning models.
- > The NVIDIA GB200 NVL72 system set records in the latest MLPerf Inference benchmarks.



RTX/Graphics

- > New GeForce RTX[™] 50 Series Desktop and Laptop GPUs announced.
- > NVIDIA DLSS 4, featuring Multi Frame Generation, now available.
- > GeForce NOW™ library features over 2,000 games.



Physical AI

> Introduced NVIDIA Cosmos™ platform for world model training and physical AI development.



> Launched <u>NVIDIA Halos</u>, a full-stack, comprehensive safety system for autonomous vehicles.



Announced <u>NVIDIA Isaac GROOT N1</u> open foundation model for humanoid robots.

> Unveiled NVIDIA Jetson Orin Nano™ Super Developer Kit.



For more information