NVIDIA is tackling challenges no one else can solve. Our work in AI and digital twins is transforming the world’s largest industries and profoundly impacting society. Learn more.

**Company History**

Since its founding in 1993, NVIDIA 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 industrial digitalization across markets. NVIDIA is now a full-stack computing company with data-center-scale offerings that are reshaping industry.

**Key Stats**

- Founded in **1993**
- Founder and CEO: **Jensen Huang**
- **27,000+** employees in **50+** locations
- **$18 billion** revenue in Q3 of FY24
- **7,500+** granted and pending patent applications worldwide
- **$1 trillion** available market opportunity
- **4.5 million** developers in the [NVIDIA Developer Program](#)
- **16,000** global startups in [NVIDIA Inception](#)
- “Best Places to Work in 2023” – [Glassdoor](#)
- “World’s Best Performing CEO” – [Harvard Business Review](#)

**Impact by Industry**

- **Automotive**
  - NVIDIA DRIVE® powers all 30 of the 30 top autonomous vehicle data centers.

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

- **Digital Twins**
  - NVIDIA Omniverse™ has more than 300,000 individual users, and 700 companies in the pipeline.

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

- **Healthcare**
  - More than 1.8 million developers have downloaded the MONAI framework for AI in medical imaging.

- **Robotics**
  - More than 1.2 million developers use the NVIDIA Jetson™ platform for AI at the edge.
NVIDIA is the world’s engine for AI. Services from Alibaba, Amazon, Google, Meta, Microsoft, Snap, Spotify, Tencent, and 40,000 other companies are built and run on NVIDIA AI technologies.

ChatGPT, powered by an NVIDIA DGX™ AI supercomputer, reached 100 million users in just two months, making it the fastest-growing app in history and marking the “iPhone moment for AI.”

NVIDIA technologies are behind the recent breakthroughs in large language models used to build generative AI, the most important AI models today. The NVIDIA Hopper™ GPU architecture’s Transformer Engine supercharges both.

Accelerated computing is sustainable computing. If we switched accelerated computing workloads from CPU-only servers to DPU- and GPU-accelerated systems worldwide, we estimate nearly 20 trillion watt-hours of energy savings per year.

NVIDIA DGX Cloud, through partnerships with AWS, Microsoft Azure, Google Cloud, and Oracle Cloud Infrastructure, makes it possible for every enterprise to access its own AI supercomputer using a simple web browser.

## Latest NVIDIA News

### AI
- NVIDIA HGX™ H200 introduced with advanced memory to fuel AI.
- NVIDIA GH200 Grace Hopper Superchips will power 40+ new supercomputers.
- Record-setting MLPerf performance in inference and training.
- AI foundry service to accelerate generative AI development.

### RTX/Graphics
- NVIDIA DLSS 3.5 launched for intensive ray-traced games and apps.
- 500 RTX games and applications have been created.
- NVIDIA Avatar Cloud Engine for games was unveiled.
- GeForce NOW™ library now has over 1,700 games.

### Omniverse/Industrial Digitalization
- Released a major NVIDIA Omniverse upgrade with generative AI and OpenUSD.
- Collaborating with Foxconn to develop next-generation electric vehicles using NVIDIA DRIVE solutions.
- Joined with Pixar, Adobe, Apple, and Autodesk to form the Alliance for OpenUSD.
- Mercedes-Benz using NVIDIA Omniverse to design next-gen factories.

For more information