

NVIDIA Corporation - Company Profile for Credit Evaluation

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Corporate Overview

NVIDIA Corporation, a global leader in accelerated computing and artificial intelligence (AI), was incorporated in 1993 and is headquartered at 2788 San Tomas Expressway, Santa Clara, CA 95051, USA. The company operates under the Corporate Identification Number (CIN) C0586842 and is registered with the Permanent Account Number (PAN) NVID6789P. NVIDIA's innovations in graphics processing units (GPUs), AI, and data center solutions have positioned it as a critical enabler of advancements in gaming, professional visualization, automotive, and enterprise computing.

As of July 2026, NVIDIA continues to expand its market presence, driven by demand for AI-driven applications, high-performance computing (HPC), and autonomous systems. The company's strategic focus on vertical integration, including the development of proprietary architectures like CUDA and TensorRT, underscores its commitment to maintaining technological leadership in the semiconductor industry.

Attribute	Details
Legal Name	NVIDIA Corporation
Incorporation Year	1993
Registered Address	2788 San Tomas Expressway, Santa Clara, CA 95051, USA
CIN	C0586842
PAN	NVID6789P
Industry	Semiconductor Manufacturing & AI Solutions
Geography	Global (Headquartered in USA)

Financial Performance (FY 2025-2026)

NVIDIA Corporation reported robust financial performance for the fiscal year ending January 2026, with consolidated revenue reaching \$26.974 billion, reflecting a year-over-year growth driven by strong demand across its Data Center, Gaming, and Professional Visualization segments. Earnings Before Interest, Taxes, Depreciation, and Amortization (EBITDA) stood at \$10.26 billion, demonstrating operational efficiency and scalability in high-margin segments.

The company's net worth as of July 2026 is \$28.75 billion, supported by a solid balance sheet, strategic investments in R&D, and a diversified revenue stream. NVIDIA's financial resilience is further evidenced by its ability to generate consistent cash flows, enabling reinvestment in next-generation technologies and strategic acquisitions to bolster its AI and computing ecosystems.

Metric	Value (USD Millions)
Revenue	26,974
EBITDA	10,260
Net Worth	28,750
Requested Credit Limit	500
Fiscal Year End	January 2026

Board of Directors & Leadership

NVIDIA Corporation is governed by a seasoned board of directors with extensive expertise in technology, finance, and global business operations. The leadership team is instrumental in steering the company's strategic vision, ensuring corporate governance, and driving innovation across its core business segments.

Jensen Huang, Founder and CEO, has been at the helm of NVIDIA since its inception, leading the company's transformation into a leader in AI and accelerated computing. The board's composition reflects a balance of industry veterans and academic leaders, fostering a culture of innovation and accountability.

Name	Position
Jensen Huang	Founder, President & CEO
Colette Kress	Executive Vice President & CFO
Debora Shoquist	Executive Vice President, Operations
Ajay Puri	Independent Director
Persis Drell	Independent Director

Key Customer Relationships

NVIDIA's customer base comprises industry-leading enterprises across technology, automotive, cloud computing, and consumer electronics. The company's GPUs and AI solutions are integral to the operations of its top-tier customers, enabling advancements in cloud infrastructure, autonomous vehicles, gaming, and enterprise AI applications.

Strategic partnerships with hyperscale cloud providers, such as Amazon Web Services (AWS) and Microsoft Azure, have solidified NVIDIA's position as a critical supplier of AI and HPC solutions. Additionally, collaborations with automotive manufacturers like Tesla underscore the company's role in shaping the future of autonomous driving and smart mobility.

Customer	Industry
Dell Technologies Inc.	IT Infrastructure & Cloud Solutions
HP Inc.	Personal Computing & Printing
Lenovo Group Limited	Computing & Smart Devices
Microsoft Corporation	Cloud Computing & Enterprise Software
Amazon Web Services, Inc.	Cloud Infrastructure & AI Services
Tesla, Inc.	Automotive & Energy
Sony Interactive Entertainment LLC	Gaming & Entertainment

Supplier Ecosystem

NVIDIA's supply chain is anchored by strategic partnerships with leading semiconductor manufacturers and equipment suppliers, ensuring the production of high-performance GPUs and AI chips. The company's reliance on advanced fabrication processes, particularly from Taiwan Semiconductor Manufacturing Company (TSMC) and Samsung Electronics, underscores the critical role of these suppliers in maintaining product quality and innovation.

Collaborations with equipment suppliers like ASML, Applied Materials, and Lam Research are essential for sustaining NVIDIA's technological edge in lithography, deposition, and etching processes. These relationships are governed by long-term agreements, ensuring supply chain stability and alignment with NVIDIA's roadmap for next-generation computing solutions.

Supplier	Role
Taiwan Semiconductor Manufacturing Company Limited (TSMC)	Semiconductor Fabrication
Samsung Electronics Co., Ltd.	Memory & Advanced Packaging
SK Hynix Inc.	Memory Solutions
ASML Holding N.V.	Lithography Equipment
Applied Materials, Inc.	Semiconductor Manufacturing Equipment
Lam Research Corporation	Etch & Deposition Equipment
Tokyo Electron Limited	Semiconductor Production Equipment

Market Position & Competitive Landscape

NVIDIA holds a dominant position in the global GPU market, commanding over 80% share in discrete GPUs for gaming and professional visualization. The company's leadership in AI and data center accelerators is further reinforced by its CUDA platform, which has become the de facto standard for AI development, with over 4 million developers worldwide.

Competition in the semiconductor industry remains intense, with key rivals including AMD, Intel, and emerging players in AI-specific chips. However, NVIDIA's first-mover advantage in AI, vertical integration, and ecosystem partnerships with cloud providers and automotive OEMs provide a formidable moat. The company's focus on full-stack solutions, from hardware to software, positions it uniquely to capitalize on the AI-driven transformation of industries.

Segment	Market Position
Gaming GPUs	Market Leader (80%+ share)
Data Center & AI	Dominant in AI Accelerators
Professional Visualization	Leader in Workstation GPUs
Automotive	Key Supplier for Autonomous Driving
Edge AI & IoT	Emerging Leader in Smart Devices

Operational Highlights & Strategic Initiatives

In 2026, NVIDIA continues to execute on its strategic initiatives to expand its AI and accelerated computing footprint. Key operational highlights include the ramp-up of its next-generation Hopper and Blackwell GPU architectures, designed to deliver unprecedented performance for AI training and inference workloads. The company's investment in AI supercomputing, such as the NVIDIA DGX Cloud, further cements its role as a backbone for enterprise AI adoption.

NVIDIA's acquisition strategy remains focused on bolstering its software and ecosystem capabilities. Recent acquisitions, such as the purchase of AI software companies and networking solutions providers, aim to enhance its full-stack offerings. Additionally, the company's foray into robotics and autonomous systems, including partnerships with leading robotics firms, underscores its commitment to shaping the future of intelligent machines.

Initiative	Description
Hopper & Blackwell Architectures	Next-gen GPUs for AI and HPC
NVIDIA DGX Cloud	AI supercomputing as a service
CUDA & AI Software	Expansion of developer ecosystem
Autonomous Vehicles	Partnerships with automotive OEMs
Robotics & Edge AI	Development of intelligent machines

Credit Assessment Summary

NVIDIA Corporation presents a strong credit profile, underpinned by its market leadership, robust financial performance, and diversified revenue streams. The company's net worth of \$28.75 billion, coupled with an EBITDA margin exceeding 38%, reflects its ability to generate sustainable cash flows and maintain a healthy balance sheet. The requested credit limit of \$500,000 is commensurate with NVIDIA's operational scale and financial stability.

The company's strategic customer and supplier relationships, coupled with its technological leadership, mitigate risks associated with market volatility. NVIDIA's consistent investment in R&D and innovation further ensures its long-term competitiveness, making it a low-risk counterparty for credit facilities.

Credit Metric	Assessment
Financial Stability	High (Strong balance sheet, consistent cash flows)
Market Position	Dominant (Leader in AI and GPUs)
Customer Diversification	High (Global enterprise and cloud customers)
Supplier Risk	Low (Long-term agreements with key suppliers)
Requested Credit Limit	Conservative relative to financial strength