



INTERNATIONAL COUNCIL OF
ARTIFICIAL INTELLIGENCE EXCELLENCE

Certificate of Artificial Intelligence Excellence

Hereby awarded to

*Abu Saleh Muhammad
Shaon*

Certified Digital Transformation Guru

Recognized for advancing AI excellence in Full Stack AI Engineer

For demonstrating outstanding commitment to artificial intelligence
thought leadership and digital innovation.

AREAS OF EXCELLENCE

Prompt Engineering

Generative AI Visualization

Multimodal Synergy Design

Dr. A. J. Smith

Grand Director of Certification

January 15, 2026

Date of Proclamation

Royal Credential: AI - 2026 - 626363
Valid Until: **AI Takes Over the World**

Claim your royal certificate at TotallyAICertified.com

Today's Top 6 AI Stocks



In the ever-evolving world of technology, Artificial Intelligence (AI) has emerged as a linchpin, driving transformation across myriad sectors. From healthcare diagnostics to autonomous vehicles, AI's footprint is growing exponentially. As AI continues its upward trajectory, discerning investors seek opportunities to capitalize on this technological renaissance.

Investing in AI stocks requires a nuanced understanding of the underlying technology, the company's role in the AI ecosystem, and the broader financial health and strategic direction of the company. Here's a brief exploration of why one might consider PATH (UiPath), NVDA (NVIDIA), AVGO (Broadcom), META (Meta Platforms), AMD (Advanced Micro Devices), and AMZN (Amazon).

While all 6 companies show potential in the AI space, it's essential to approach investments with a diversified mindset. Consider broader market trends, geopolitical factors, competition, and other relevant data points when making an investment decision. Always consult with a financial advisor to ensure any investment aligns with your financial goals and risk tolerance.

Please note we do not recommend investing in these stocks without proper due diligence. See our disclaimer below for full details.

PATH (UiPath)

- **Core Business:** Robotic Process Automation (RPA) software that uses AI to automate repetitive digital tasks and workflows.
- **Strengths:** Leader in "Agentic AI" and specialized AI for document understanding; deep integration with enterprise systems to automate complex end-to-end business processes.
- **Growth Position/Potential:** As companies shift from generative AI chat to autonomous AI agents that can actually perform work, UiPath is positioned to be the primary execution layer for enterprise automation.

NVDA (NVIDIA)

- **Core Business:** Graphics processing units (GPUs) and full-stack AI computing platforms (CUDA).
- **Strengths:** Unrivaled dominance in the AI chip market with high barriers to entry due to its software ecosystem and rapid release cycle of new architectures like Blackwell and Rubin.

- **Growth Position/Potential:** The fundamental "picks and shovels" play for the AI era; growth is fueled by the massive build-out of global data centers and the transition to accelerated computing.

AVGO (Broadcom)

- **Core Business:** Semiconductor and infrastructure software, specializing in networking chips and custom AI accelerators (ASICs).
- **Strengths:** Dominant in high-end Ethernet switching required for AI clusters; key partner for "hyperscalers" (like Google and Meta) looking to design their own proprietary AI chips.
- **Growth Position/Potential:** Massive beneficiary of the need for high-speed connectivity within data centers; revenue is increasingly driven by custom AI silicon as companies seek alternatives to general-purpose GPUs.

META (Meta Platforms)

- **Core Business:** Social media (Facebook, Instagram, WhatsApp) and AI-driven digital advertising and hardware.
- **Strengths:** Owner of Llama, the industry-standard open-weight Large Language Model; massive internal data sets to train AI that increases advertiser ROI and user engagement.
- **Growth Position/Potential:** Transitioning from a social media company to an AI infrastructure giant; potential for high-margin growth through AI-powered wearable tech (smart glasses) and automated ad placement.

AMD (Advanced Micro Devices)

- **Core Business:** High-performance computing, graphics, and adaptive processor technologies (CPUs, GPUs, and FPGAs).
- **Strengths:** The primary credible alternative to Nvidia in the data center GPU market with its Instinct MI300 series; strong position in AI-enabled PCs and gaming consoles.
- **Growth Position/Potential:** Positioned to capture market share from cloud providers looking for "second source" suppliers to reduce costs; rapid expansion in the AI PC market provides a secondary growth engine.

AMZN (Amazon)

- **Core Business:** E-commerce, cloud computing (AWS), and AI-integrated consumer services and logistics.
- **Strengths:** AWS is the world's largest cloud provider, offering a full AI stack (Bedrock) including its own Trainium and Inferentia chips; massive scale allows for AI-driven logistical efficiency.
- **Growth Position/Potential:** Significant upside from moving enterprise customers to the cloud to run AI workloads; integration of generative AI across its retail site and Alexa ecosystem creates a massive consumer AI footprint.

Each company leverages AI uniquely, with varying exposure to market trends and operational strengths that could shape their trajectories.

While all 6 companies show potential in the AI space, it's essential to approach investments with a diversified mindset. Consider broader market trends, geopolitical factors, competition, and other relevant data points when making an investment decision. Always consult with a financial advisor to ensure any investment aligns with your financial goals and risk tolerance.

Stock data has been updated as of 2026-01-26 07:15:11

Advanced Micro Devices Inc (NASDAQ:AMD)

Stock Price: \$253.38

Market Cap: \$412513.16

Consensus Price Target: \$253.38

Advanced Micro Devices, Inc. operates as a semiconductor company worldwide. It operates in three segments: Data Center, Client and Gaming, and Embedded. The company offers artificial intelligence (AI) accelerators, x86 microprocessors, and graphics processing units (GPUs) as standalone devices or as incorporated into accelerated processing units, chipsets, and data center and professional GPUs; and embedded processors and semi-custom system-on-chip (SoC) products, microprocessor and SoC development services and technology, data processing units, field programmable gate arrays (FPGA), system on modules, smart network interface cards, and adaptive SoC products. It provides processors under the AMD Ryzen, AMD Ryzen AI, AMD Ryzen PRO, AMD Ryzen Threadripper, AMD Ryzen Threadripper PRO, AMD Athlon, and AMD PRO A-Series brands; graphics under the AMD Radeon graphics and AMD Embedded Radeon graphics; professional graphics under the AMD Radeon Pro graphics brand; and AI and general-purpose compute infrastructure for hyperscale providers. The company offers data center graphics under the AMD Instinct accelerators and Radeon PRO V-series brands; server microprocessors under the AMD EPYC brand; low power solutions under the AMD Athlon, AMD Geode, AMD Ryzen, AMD EPYC, and AMD R-Series and G-Series brands; FPGA products under the Virtex-6, Virtex-7, Virtex UltraScale+, Kintex-7, Kintex UltraScale, Kintex UltraScale+, Artix-7, Artix UltraScale+, Spartan-6, and Spartan-7 brands; adaptive SOCs under the Zynq-7000, Zynq UltraScale+ MPSoC, Zynq UltraScale+ RFSoCs, Versal HBM, Versal Premium, Versal Prime, Versal AI Core, Versal AI Edge, Vitis, and Vivado brands; and compute and network acceleration board products under the Alveo and Pensando brands. It serves original equipment and design manufacturers, public cloud service providers, system integrators, distributors, and add-in-board manufacturers. The company was incorporated in 1969 and is headquartered in Santa Clara, California.

Amazon.com Inc (NASDAQ:AMZN)

Stock Price: \$234.2

Market Cap: \$2503648.51

Consensus Price Target: \$234.2

Amazon.com, Inc. engages in the retail sale of consumer products, advertising, and subscriptions service through online and physical stores in North America and internationally. The company operates through three segments: North America, International, and Amazon Web Services (AWS). It also manufactures and sells electronic devices, including Kindle, fire tablets, fire TVs, echo, ring, blink, and eero; and develops and produces media content. In addition, the company offers programs that enable sellers to sell their products in its stores; and programs that allow authors, independent publishers, musicians, filmmakers, Twitch streamers, skill and app developers, and others to publish and sell content. Further, it provides compute, storage, database, analytics, machine learning, and other services, as well as advertising services through programs, such as sponsored ads, display, and video advertising. Additionally, the company offers Amazon Prime, a membership program. The company's products offered through its stores include merchandise and content purchased for resale and products offered by third-party sellers. It also provides AgentCore services, such as AgentCore Runtime, AgentCore Memory, AgentCore Observability, AgentCore Identity, AgentCore Gateway, AgentCore Browser, and AgentCore Code Interpreter. It serves consumers, sellers, developers, enterprises, content creators, advertisers, and employees. Amazon.com, Inc. was incorporated in 1994 and is headquartered in Seattle, Washington.

Broadcom Inc (NASDAQ:AVGO)

Stock Price: \$326.08

Market Cap: \$1546045.97

Consensus Price Target: \$326.08

Broadcom Inc. designs, develops, and supplies various semiconductor devices and infrastructure software solutions internationally. The company operates in two segments: Semiconductor Solutions and Infrastructure Software. The company offers networking connectivity, such as custom silicon solutions, ethernet switching & routing, ethernet NIC controllers, physical layer devices, and fiber optic components; wireless device connectivity, including RF semiconductor devices, connectivity solutions, custom touch controllers, and inductive charging ASICs; servers and storage system solutions, such as PCIE switches, SAS & raid products, fibre channel products, and HDD & SSD solutions; broadband solutions, includes set-top box, and broadband access; and industrial. The company also offers a private cloud software portfolio, including the VMware Cloud Foundation, Edge, vSphere foundation, telco cloud platform, private AI, live recovery, application networking and security, application development and data services; mainframe software, such as AIOps & automation, database & data management, DEVX & DEVOPS, cybersecurity & compliance management, beyond code programs, foundational & open mainframe solutions; cybersecurity, such as endpoint, network, information, application security, and identity & access management; enterprise software; and file and storage management. Its products are used in various applications in enterprise and data center networking, including artificial intelligence networking and connectivity, home connectivity, set-top boxes, broadband access, telecommunication equipment, wireless device and base stations, data center servers and storage systems, factory automation, power generation and alternative energy systems, and electronic displays. Broadcom Inc. was founded in 1961 and is headquartered in Palo Alto, California.

Meta Platforms Inc (NASDAQ:META)

Stock Price: \$646

Market Cap: \$1628260.75

Consensus Price Target: \$646

Meta Platforms, Inc. engages in the development of products that enable people to connect and share with friends and family through mobile devices, personal computers, virtual reality and mixed reality headsets, augmented reality, and wearables worldwide. It operates through two segments, Family of Apps (FoA) and Reality Labs (RL). The FoA segment offers Facebook, which enables people to build community through feed, reels, stories, groups, marketplace, and other; Instagram that brings people closer through instagram feed, stories, reels, live, and messaging; Messenger, a messaging application for people to connect with friends, family, communities, and businesses across platforms and devices through text, audio, and video calls; Threads, an application for text-based updates and public conversations; and WhatsApp, a messaging application that is used by people and businesses to communicate and transact in a private way. The RL segment provides virtual, augmented, and mixed reality related products comprising consumer hardware, software, and content that help people feel connected, anytime, and anywhere. The company was formerly known as Facebook, Inc. and changed its name to Meta Platforms, Inc. in October 2021. The company was incorporated in 2004 and is headquartered in Menlo Park, California.

NVIDIA Corp (NASDAQ:NVDA)

Stock Price: \$184.28

Market Cap: \$4477986.92

Consensus Price Target: \$184.28

NVIDIA Corporation, a computing infrastructure company, provides graphics and compute and networking solutions in the United States, Singapore, Taiwan, China, Hong Kong, and internationally. The Compute & Networking segment includes its Data Centre accelerated computing platforms and artificial intelligence solutions and software; networking; automotive platforms and autonomous and electric vehicle solutions; Jetson for robotics and other embedded platforms; and DGX Cloud computing services. The Graphics segment offers GeForce GPUs for gaming and PCs, the GeForce NOW game streaming service and related infrastructure, and solutions for gaming platforms; Quadro/NVIDIA RTX GPUs for enterprise workstation graphics; virtual GPU or vGPU software for cloud-based visual and virtual computing; automotive platforms for infotainment systems; and Omniverse software for building and operating industrial AI and digital twin applications. It also customized agentic solutions designed in collaboration with NVIDIA to accelerate enterprise AI adoption. The company's products are used in gaming, professional visualization, data center, and automotive markets. It sells its products to original equipment manufacturers, original device manufacturers, system integrators and distributors, independent software vendors, cloud service providers, consumer internet companies, add-in board manufacturers, distributors, automotive manufacturers and tier-1 automotive suppliers, and other ecosystem participants. The company has a strategic partnership with Siemens Aktiengesellschaft to develop industrial and physical AI solutions for AI-driven innovation to every industry and industrial workflow. NVIDIA Corporation was incorporated in 1993 and is headquartered in Santa Clara, California.