Report for Nvidia

(2024-2025)

This report analyzes stock performance, product launches, and market trends for the specified period.

1. Stock Performance

1. Key Metrics

Start Price (2024-01-02): \$48.15

End Price (2025-12-31): \$108.38

Percentage Change: 125.09%

Highest Point (2025-12-27): \$139.61

Lowest Point (2024-01-02): \$48.15

Average Daily Volume: 48,859,400 shares

2. Trend Analysis

Nvidia stock exhibited a strong bullish trend from 2024 to 2025, more than doubling in value. The stock price steadily increased throughout the period, reaching its peak towards the end of 2025. This consistent upward movement indicates strong investor confidence and sustained positive momentum without significant drops. The high average daily trading volume further underscores substantial market interest in Nvidia.

2. Product Launches

3. 2025 Product Launches

- Blackwell GeForce RTX 50 Series: New generation GPUs powered by Blackwell architecture,

focusing on AI computer graphics and AI capabilities for RTX AI PCs. Part of a broader launch including AI Foundation Models for RTX AI PCs and NVIDIA Cosmos. (Announced at CES 2025)

4. NVIDIA DGX Spark AI Supercomputer

A new AI supercomputer designed to accelerate AI workloads. Announced alongside NVIDIA AgentIQ, MONAI multimodal and agent framework, and NVIDIA Holoscan 3.0, indicating a broad push in AI infrastructure and software. (Announced at GTC 2025)

5. Blackwell Ultra GPU

An enhanced version of the Blackwell GPU architecture, suggesting continuous innovation and performance upgrades within Nvidia's product line. Announced alongside Rubin Ultra and DGX Systems, highlighting advancements across their hardware portfolio. (Announced at GTC 2025)

6. GeForce RTX 50 Series (Desktop and Laptop GPUs)

GPUs powered by the Blackwell AI chip, targeting entertainment and AI applications in both desktop and laptop formats, indicating a broad market reach from high-performance computing to consumer electronics. (Unveiled at CES 2025)

3. Market Trends

7. Positive Market Trends

- Strong Financial Performance and Revenue Growth: Nvidia reported robust financial results for Q4 and Fiscal Year 2025, with significant revenue increases. This indicates strong demand for Nvidia's products and services, contributing to positive investor sentiment and stock appreciation.

8. Positive Analyst Outlook and Top Stock Picks

Analysts, including Morgan Stanley, identified Nvidia as a top stock pick for 2025, reflecting

confidence in the company's growth potential and future performance. Such positive analyst ratings further bolster market confidence.

9. Increasing Investment in Accelerated Computing and AI in Data Centers

Data centers are increasingly allocating capital expenditure to accelerated computing and Al infrastructure. This trend directly benefits Nvidia, a leader in providing GPUs and Al computing solutions, driving demand for its products.

10. Dominance in GPU and AI Computing Space

Nvidia maintained its leadership in the GPU and AI computing sectors throughout 2024-2025. This market dominance, evidenced by reaching new all-time stock highs, reinforces investor confidence and attracts further investment.

4. Conclusion

Nvidia demonstrated exceptional performance between 2024 and 2025, characterized by a remarkable 125.09% stock increase and significant product innovations. The launch of the Blackwell series GPUs and the DGX Spark AI Supercomputer at CES and GTC 2025 underscored Nvidia's commitment to leading-edge technology in AI and high-performance computing. These product launches, coupled with strong financial results and positive market trends such as increasing investment in AI infrastructure and sustained market dominance, significantly contributed to Nvidia's bullish stock trajectory.

Looking ahead, Nvidia is well-positioned for continued growth. The increasing adoption of AI across various industries and the ongoing demand for advanced computing solutions suggest a positive outlook for the company. Nvidia's market leadership and consistent innovation indicate a strong potential to maintain its growth momentum and solidify its position as a key player in the technology

sector. The analyzed period reflects a strengthening of Nvidia's market position, driven by innovative product releases, robust financial performance, and alignment with critical market trends in AI and accelerated computing, making it an attractive investment for the foreseeable future.