

CLAIM ID: 5ff62065fdb4ba4b

**FINAL VERDICT**

# VERIFIED



CONFIDENCE: HIGH (97.0%)

## // CLAIM ANALYSIS

### ORIGINAL CLAIM:

Nvidia invested in Nokia

### AI ANALYSIS:

This claim is 97% likely to be true, supported by verified evidence. Verify the claim with official sources to confirm its legitimacy and accuracy.

## // AGENT 1: FACT CHECKER

PRELIMINARY VERDICT: [✓] VERIFIED

SEARCH ITERATIONS: 1

EVIDENCE STATUS: [✓] SUFFICIENT

### SEARCH QUERIES:

1. "Nvidia investments and partnerships with Nokia listed on Nvidia's official investor relations website"
2. "Nokia press releases and SEC filings mentioning Nvidia as an investor or partner"
3. "Recent news articles from reputable sources like Bloomberg, Reuters, or AP referencing Nvidia and Nokia's business dealings"

## // EVIDENCE SOURCES

### [SOURCE 1] Electronics Repair - Page 281 - JLA FORUMS

Your request to view this site has been denied.\*\* Please check to verify that you are not: | | | --- | |  
\* \*\*Using an ad blocker that is enabled on our site\*\* + \*\*\\*\\\*Support Our Site by Dis...

DOMAIN: jlaforums.com

URL: <http://www.jlaforums.com/viewforum.php?f=91&start=14000>

### [SOURCE 2] JLA FORUMS - FOR SALE - Ottawa

Nov 28, 2025 · Things for sale in the Ottawa-Outaouais region - eastern Ontario, western Quebec, region of Canada...

DOMAIN: jlaforums.com

URL: <http://www.jlaforums.com/rss.php?f=47&t=1>

#### **[SOURCE 3] JLA FORUMS - FOR SALE - Pennsylvania**

Your request to view this site has been denied.\*\* Please check to verify that you are not: | | | --- | | \* \*\*Using an ad blocker that is enabled on our site\*\* + \*\*\\*\\\*Support Our Site by Dis...

DOMAIN: jlaforums.com

URL: <http://www.jlaforums.com/rss.php?f=195&t=1>

#### **[SOURCE 4] JLA FORUMS - Your Source for the Information You Want**

- Microsoft") \* \*\*Other\*\* \* Check with your device manufacturer \* Using a device that is infected with a virus or other malware \* Using an anonymizer or proxy service \* Due to detected malicious activ...

DOMAIN: jlaforums.com

URL: <http://www.jlaforums.com/>

#### **[SOURCE 5] Nokia Oyj**

Nvidia will pay \$1 billion for a stake of 2.9% in Nokia as part of a deal focused on AI and data centers, the Finnish telecom equipment maker said on Tuesday...

DOMAIN: reuters.com

URL: <https://www.reuters.com/company/nokia-oyj/>

#### **[SOURCE 6] Nokia Streamlines to Focus on AI Infrastructure Boom**

Nokia's \$1 billion deal with Nvidia, the world's most valuable firm, gave the chip giant a 3% stake in the company....

DOMAIN: bloomberg.com

URL: <https://www.bloomberg.com/news/articles/2025-11-19/nokia-streamlines-business-to...>

#### **[SOURCE 7] Nvidia deal casts AI haze over Nokia valuation**

Nvidia announced on October 28 that it will make a \$1 billion equity investment into Nokia via the purchase of new shares at a price of \$6 each....

DOMAIN: reuters.com

URL: <https://www.reuters.com/commentary/breakingviews/nvidia-deal-casts-ai-haze-over-...>

#### **[SOURCE 8] Nvidia's \$1 billion stake sends Nokia to decade high on AI ...**

Nvidia will pay \$1 billion for a stake of 2.9% in Nokia as part of a deal focused on AI and data centers, the Finnish telecom equipment...

DOMAIN: reuters.com

URL: <https://www.reuters.com/world/europe/nvidia-make-1-billion-investment-finlands-n...>

**TOTAL SOURCES ANALYZED: 8**

#### **// AGENT 2: FORENSIC EXPERT**

INTEGRITY SCORE: 0.80



FORENSIC VERDICT: LIKELY LEGITIMATE

AI GENERATION PROBABILITY: 20.0%

**RED FLAGS DETECTED: 2**

[!] Informal Tone (-0.05)

[!] Low Credibility (-0.15)

#### **// ON-CHAIN METADATA**

NETWORK: APTOS TESTNET  
CLAIM TYPE: HISTORICAL  
KEYWORDS: nvidia, nokia, investment  
FRESHNESS: NEVER EXPIRES  
CLAIM HASH: 5ff62065fdb4ba4b955c1dd82eb4e82fa51ef6afff9f80b0da4231427c63b16f  
SIGNATURE: ddcce55e9f24a40aa02720a7aedf27ba12798af230a0e624ec8413cbaf36eace

### // PERFORMANCE METRICS

TOTAL PROCESSING TIME: 11.6s  
AGENT 1 ITERATIONS: 1  
SOURCES ANALYZED: 8  
FORENSIC CHECKS: 0 tests

---

REPORT GENERATED: 2025-12-05 21:55:15 | MOVE+H v1.0 | POWERED BY SENTINEL SWARM