

Bitcoin Trading volume 88 percent higher than NVIDIA



Bitcoin (BTC) and Nvidia (NASDAQ: NVDA) both reached historic milestones on July 9, underscoring the growing overlap between crypto and traditional equity markets in terms of investor interest, liquidity, and daily trading activity.

According to Finbold research, Bitcoin's 30-day average daily trading volume stood at approximately USD 61.66 billion, based on CoinMarketCap's reported USD 1.85

trillion in cumulative volume.

In comparison, Nvidia's 30-day average daily volume was around USD 32.67 billion, calculated using YCharts data for share volume (200.44 million) and the July 9 closing price of USD 162.88. This means Bitcoin's trading volume was 88.75 percent higher than Nvidia's over the same period, highlighting the scale and depth of BTC's liquidity.

CoinMarketCap derives its data from a curated list of high-trust exchanges and adjusts for wash trading and low-liquidity pairs, offering a conservative and reliable view of spot market activity. Unlike raw aggregated figures, this methodology aims to reflect genuine trading behavior across the most reputable platforms.

Nvidia stock hits USD four trillion market cap

Meanwhile, Nvidia stock hit USD 162.88 on July 9, pushing its market capitalization to USD 3.972 trillion. The chipmaker became the first publicly traded company to surpass a USD four trillion market valuation. Despite that milestone, its trading volume remained significantly lower than Bitcoin's.

At the time of publication, the total cryptocurrency market capitalization stood at USD 2.2 trillion. While that figure is still below Nvidia's individual valuation, Bitcoin's massive trading activity illustrates its role as one of the most liquid and heavily traded assets in global markets today.

Jordan has been covering financial markets and investment trends since 2020, bringing hands-on experience and deep industry knowledge to his work. As Editor-in-Chief at Finbold.com, he oversees the site's content strategy and editorial direction, ensuring high-quality, trustworthy, and informative financial reporting. With a strong background in market analysis, Jordan specializes in producing original data-driven insights, detailed research, and actionable reports across both crypto and traditional stock markets.

Bitcoin vs. Nvidia: 30-day average daily trading volume

Methodology: Finbold extracted data from CoinMarketCap and YCharts to compare the 30-day average daily trading volumes of Bitcoin and Nvidia. Bitcoin's figure was calculated using CoinMarketCap's reported cumulative volume over 30 days, while Nvidia's was derived from YCharts' share volume data and the stock's July 9 closing price.

Sources: Finbold, Coin Market Cap, YChart

