

US Stock Express

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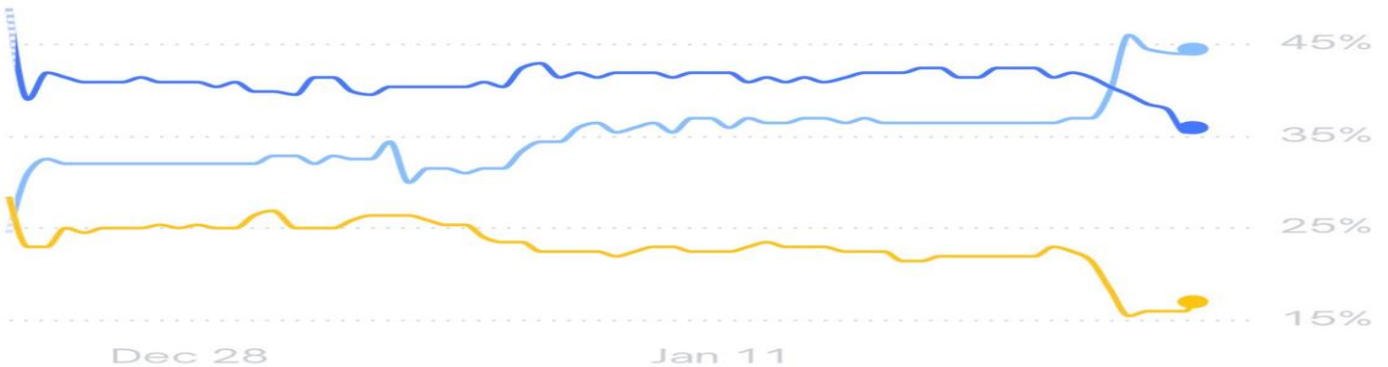
Dollar Index fell since Trump took office in Jan 2025 and went horizontally since Liberation Day of early April.



Bitcoin vs. Gold vs. S&P 500 in 2026



- Gold 45%
- Bitcoin 36%
- S&P 500 17%



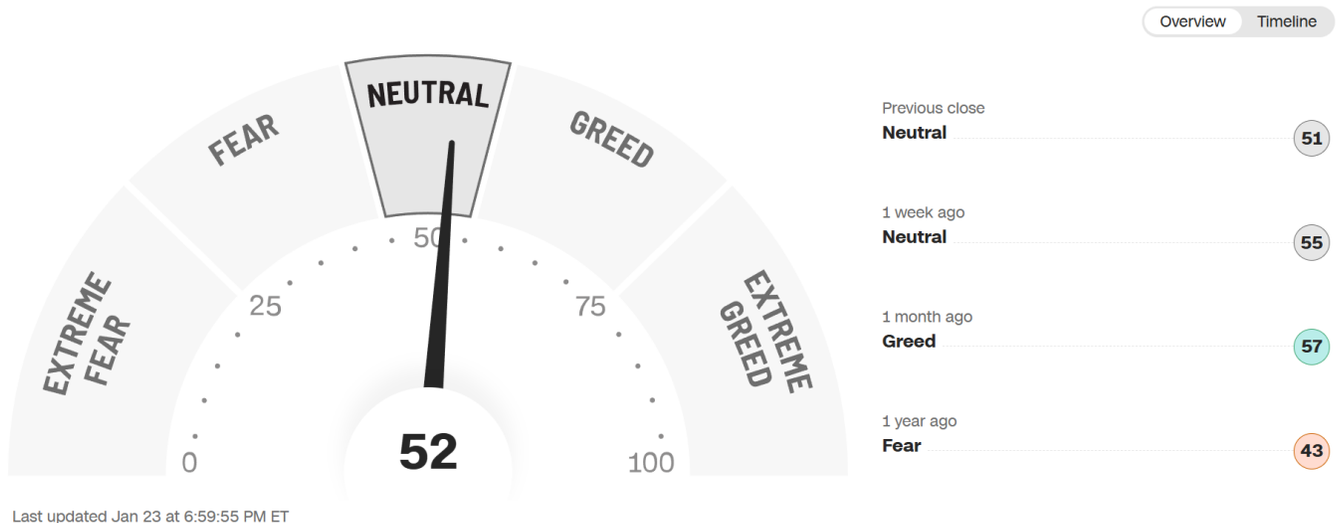
XAG (Silver) broke level \$100 and closed at \$103 last Friday, XAU (Gold) closed at \$4980 last Friday because of the greatest deployment of US air and naval force in Middle East.

*Risk disclosure: Price can go up and down at any moment, use free money to trade and bear the risk according to your own capital;
 Never trade with money that has a deadline for withdrawal.
 All suggestions are for reference only, even AI cannot be 100% reliable, final decision still lies upon investors.
 Copy trading cannot replicate another trader's background or psychological state.*

Fear & Greed Index

What emotion is driving the market now?

[Learn more about the index](#)



North East West South is NEWS

When four astronauts begin a historic trip around the moon as soon as February 6, they'll climb aboard NASA's 16.5-foot-wide Orion spacecraft with the understanding that it has a known flaw — one that has some experts urging the space agency not to fly the mission with humans on board. But NASA remains confident it has a handle on the problem and the vehicle can bring the crew home safely.

Saudi Arabia says it has \$2.5 trillion in mineral reserves. That could make it a key player in the race for rare earths.

Reuters, citing a senior Iranian official, reported that Iran will treat any form of attack as a full-scale war against it and will respond with the strongest possible response.

According to Reuters, citing sources, the Federal Reserve Bank of New York conducted a so-called "rate check" on the dollar-yen exchange rate on Friday afternoon local time. This move could trigger a rapid depreciation of the dollar, or it could indicate that US and Japanese authorities are preparing to take action after several weeks of strengthening of the dollar against the yen.

At the DAVOS forum in Switzerland, Elon Musk systematically connected his business empire spanning Tesla, SpaceX, and xAI, outlining a blueprint for an "affluent society" centered on artificial intelligence, energy, and space. He stated that by the end of 2026 at the latest, AI's intelligence will surpass that of any single human being; and by 2030 or 2031, the overall intelligence of AI may even exceed the combined intelligence of all humanity.



When Bitcoin rose to \$126198, I told investor not to chase high even though in the long run Bitcoin will rise. Now last closing is \$89326, no matter you buy at whatsoever price this month is more worthwhile than last year. Meanwhile Official Trump (#Trump) has also fallen from \$75.35 from the eve of his inauguration last year to \$4.96 of last Friday.



Don't you still remember AI said MSTR will rise 573% in one month when MSTR was at \$358.13 on Aug 2026 (Refer to Express of 20250826), and said it could reach \$2413 in Sep and \$2729 in Dec of 2025. I just want to say AI is not infallible. COIN is more stable than MSTR. Cathy Wood, Goddess of stocks said year 2026 is the year for Crypto.



Market Observation

Cost Accounting of Full Self Driving

Official Trump

\$4.96

Highest \$75.35

Official Melania

\$0.1777752

Highest \$13.73

There were 2 supermen in business field gave their epoch-making speech in the forum of Davos besides political leaders. I have already asked the AI to list out a summary of the speech of Elon Musk and a comparison of current Full Self Driving of Tesla and the future Full Self Driving of Nvidia. But let's look at a special focus of cost accounting where AI had not mentioned.

One of the strongest points of Elon Musk is that he can develop a mass production line in a giga factory in the lowest cost. That's why the first prototype of e-vehicle came out in the petroleum crisis of 1970s but still could not get popular over several decades until the mass production of Tesla which bringing such a high technology car to a price where general public can afford. Actually, Full Self Driving is developing in two major lines, one is installing into current cars for usage, and another is for development of robotaxi.

Why Full Self Driving of Tesla is different from others? Formerly, Cruise of General Motors and Waymo of GOOG were using programming, that is they use a lot of engineers to give orders to the car of what should do and what should not do. When Tesla entered into competition, they used the same method from version 1 to version 11. Elon Musk is a superman; in version 12 he eliminated all the previous 11 versions and changed to human eye detection to teach the car to drive. Ultimately it increased the safety to 10 times of human drivers. Therefore, the cost of insurance is 10 times lower than human drivers. For there would not be any drug driver, drunken driver, over-tiredness driver, incapable driver or sentimental driver owing to low mood after quarrelling and pressure of working, love and family or social affairs. Road safety is highly upgraded and life expectance can be increased.

Full Self Driving software can run 24 hours a day, no need to have annual leave, sick leave of human driver, no need to pay pension or mutual fund or fringe benefits or medical allowance or maternity leave, no need to invite them to afternoon tea or

arrange birthday cake. In case of running a taxi company, the salary of driver is a major expenditure. When it is saved by FSD, the price need not to lower 100% of the salary, just have a 10%-20% cut and the company can earn much more and can give more discount to long term customers. Meanwhile, for human drivers, when he has bad record like crashing always, or illegal cutting lines always or not obey the traffic law, the insurance will be higher, and it is quite hard to tell distinguished driver to incapable drivers. Those that had bad record, the insurance fee will be higher, but Full Self Driving are all good record driver, so insurance fee is much lower and all are first class safety drivers.

There would not be any dispute between employers and employees, no demonstration, no protesting, no need to increase salary to fight against inflation annually which surely will increase the taxi fee every now and then. As for middle class car owners, they drive their car to office at nine, and thus can release the car to run as robotaxi and come back before five for clock off. So, it can made more people can afford a car for their own.

In case of manufacturing, Waymo has to ask another producer to make the car for them, but Tesla can make on their own. Not only this, their Full Self Driving can apply to all Tesla car running on the road now, just install the software and can use at once. Meanwhile, they can also design new robotaxi without steer and brake, a completely new space of car as the back seats of limousine. For car owner, they just jump on the car and manage their office work, or play video game or mobile game. There is no need for the driver to pay school fee to driving school to get a license, even giving some subscription fee to Full Self Driving when deducting the insurance fee still cheaper. In case of a general company, they need not to employ drivers when can lower their cost. In case of bus company or logistic company their cost will be lowered also. They even can save the uniform fee for human drivers.

So, all professional drivers, please get ready to change your job, including driving instructor, clerical staff of driving schools. The earlier you get ready the more choice you will have, the later the lesser choices. It's a change of the era and no one can avoid. Save in costing is a MUST for every business, in the future AI will help us save more and more in costing.



World Observation

Day	1433
Russia/Ukraine Conflict	

The advent of FAFO era

(11) Wakening of WOKE culture

The writer is neither a Trump hater or a Trump fan, but I want to approach Donald Trump from the angle of Financial Astrology. I need to re-iterate the task of a retail investor is not to evaluate who is right or wrong, leave that for think tanks to do so. The only target of a retail investor is to grasp chance to earn more money in the market. Because we have only limited capital but too many potential stocks wished to buy.

Donald Trump's first full working day in White House is January 21st 2025, even though his inauguration is on January 20, it is just a half working day. The first full working day is an alignment of six planets in the solar system. It denotes changes, opening of a new era and eliminating the old era; thus, turmoil will come with it. Before that it was the old culture of WOKE, that is awakening of DEI which is Diversity, Equity and Inclusion and always teased as DIE. The fundamental idea has no problem, but over exercised by extremists and no one detected *Kejserens nye Klæder* (The Emperor's New Clothes). It's a folktale by a Danish author Christian Anderson. Now Trump revealed The Emperor's New Clothes in the Danish autonomous territory known as Greenland.

No matter in the case of Capture of Maduro, Iran demonstration or B2 bomber bunker buster, or Trump said that he has put down six wars and bring them back to peace. What citizens in US mind most is inflation, ICE arrestment that made one woman die rather than 60K people die in Gaza, million died in Ukraine and Iran. But ironically, 100K people die in US because of fentanyl no one would blame the trouble maker. Who manufactured them? NATO has 32 members, the rest of 31 rely on the funding of US and power and technology of US and seemed no problem. When US asked them to stand up and defend Europe on their own, no one is willing to do so and just waiting for US to have further action. The reason is that their technology and economy is not as strong as US. It is true, but just see how they make up their mind to improve or keep on staying as second class country.

The complain of Zelensky is true, that the shadow fleet tanker of Russia can transport oil from Russia to South America and no one can stop them? Where are the European fleets, only waiting for US to stop them! European and Asian countries keep on buying oil from Russia in the past 1433 days. If no one buy oil from Russia, the war might have stopped long ago. But when US stopped the tankers, it is complained of violating international law neglecting a million people died in the past 4 years.

The WOKE culture have stress on equity, that is must give chance for colored people neglecting their ability. So, Boeing employed a black as chief engineer neglecting his ability, some said that the 737MAX accident is due to this, it is quite hard to say, but such complain really existed. NASA give chances to unqualified persons (black or brown) to run the program that astronauts in space cannot come back and have to ask their competitor SpaceX to bring them back. Now people under 18 are not allowed to buy acholic drinks, but DEI suggested a child can have the right to choose their sex without consent of parents. Luckily the law is not yet passed, or else one day a boy went to school and come back home and said something in his body is cut off forever and became a girl now, for the teacher said no need to ask your parents, you can decide on your own. Must wake up from WOKE!

Hamas hide under the tunnel of hospitals and shoot off missile, the UN already noticed it is illegal to use civil people as human shield, it is in violation of humanity. If Israel did not response and thus will die and no one can maintain justice. If Israel shoot back will complained of hurting people in hospital. No one can stop such a case and just complain do not revenge for violating international law. NATO is cutting their budget and Russia said that are expanding and thus started military action against Ukraine, US is not satisfied and asked them to raise their budget to the original standard of 2%, they all watch what US can do and should do. Canada is having trade agreement with China and US said they will be annexed by China.

You can disagree or agree with the above standpoints, but the only thing to mind is the outcome and not who is right or who is wrong, who is on justice side or who is on evil side is not the task of individual investors. A small potato of the market cannot make any change but can grasp the chance to see the price of petroleum, gold or silver, the exchange rate of USD Index, the price of military stocks like LMT, ROC, RTX, GD, BA, cryptos, energy stocks and chips.....

****The highest recorded price of the Official Trump (TRUMP) token was \$75.35 USD on January 19, 2025. Since then, the price has dropped significantly, currently trading around \$4.9–5.0 USD.** [CoinMarketCap](#)

Key Details on Official Trump (TRUMP)

- **All-Time High (ATH):** \$75.35
- **Date of ATH:** January 19, 2025
- **Current Price (Jan 24, 2026):** ~\$4.9–5.0
- **Market Cap:** ~\$992 million
- **Fully Diluted Valuation (FDV):** ~\$4.96 billion
- **Circulating Supply:** ~200 million TRUMP
- **Max Supply:** 1 billion TRUMP [CoinMarketCap + 1](#)



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Price Performance Context

- **ATH Decline:** The token is down ~93% from its all-time high.
- **All-Time Low:** \$1.21 on January 17, 2025 (just two days before ATH).
- **Volatility:** The token has shown extreme swings in short timeframes, highlighting speculative trading behavior. [CoinMarketCap](#)

Risks & Considerations

- **High Volatility:** TRUMP's rapid rise and fall within days shows susceptibility to hype-driven speculation.
- **Liquidity & Volume:** Daily trading volume remains high (~\$170M), but concentrated trading can amplify volatility.
- **Regulatory Uncertainty:** As a politically themed token, it may face scrutiny or sudden sentiment shifts.
- **Investor Sentiment:** Price movements are heavily tied to political events and social media trends rather than fundamentals.

Takeaway

The **peak price of \$75.35 on Jan 19, 2025** represents a speculative bubble moment. Current levels (~\$5) show how far the token has corrected. If you're tracking TRUMP, it's crucial to monitor **political cycles, social sentiment, and regulatory news**, as these are stronger drivers than traditional crypto fundamentals.

Would you like me to build a **timeline chart of TRUMP's price movements** so you can visually see the rise to ATH and the subsequent decline?

The highest recorded price of the Official Melania (MELANIA) token was about **\$13.73 USD**, reached in early 2025. Since then, the token has fallen sharply and is currently trading around **\$0.14–0.16 USD** as of January 2026. [CoinMarketCap + 1](#)

Key Details on Official Melania (MELANIA)

- **All-Time High (ATH):** \$13.73 USD
- **Date of ATH:** January 2025 (shortly after launch hype)
- **Current Price (Jan 24, 2026):** ~\$0.14–0.16 USD
- **Market Cap:** ~\$152–176 million
- **Fully Diluted Valuation (FDV):** ~\$160–181 million
- **Circulating Supply:** ~952–977 million MELANIA
- **Total Supply:** 1 billion MELANIA



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Price Performance Context

- **ATH Decline:** MELANIA is down ~99% from its peak.
- **Volatility:** Like other meme/political tokens, MELANIA experienced extreme hype-driven spikes followed by steep corrections.
- **Trading Volume:** ~\$21–28 million daily, showing active speculation despite the price collapse.

Risks & Considerations

- **Speculative Nature:** MELANIA's value is tied more to political branding and meme culture than fundamentals.
- **Liquidity Risks:** While trading volume is high, concentrated activity can lead to sudden swings.
- **Regulatory Uncertainty:** Political-themed tokens may face scrutiny, especially if tied to real-world figures.
- **Investor Sentiment:** Price movements are highly sensitive to political events and social media trends.

Takeaway

The **ATH of \$13.73 in Jan 2025** was a hype-driven peak. Current levels (~\$0.15) reflect a **99% correction**, underscoring the risks of meme/political tokens. If you're tracking MELANIA, it's crucial to monitor **social sentiment, political cycles, and regulatory news** rather than traditional crypto fundamentals.

Would you like me to create a **comparison chart between MELANIA and TRUMP tokens** so you can see how both have performed since their peaks?

The highest price of Official Trump (TRUMP) is \$73.43, reached on January 19, 2025. coingecko.com

The highest price of Official Melania (MELANIA) is \$13.05, reached on January 20, 2025. coingecko.com

The all-time high (ATH) price for Official Trump (TRUMP) is \$73.43, reached on January 19, 2025. In comparison, the ATH for Official Melania (MELANIA) is \$13.05, achieved on January 20, 2025.

coingecko.com coingecko.com

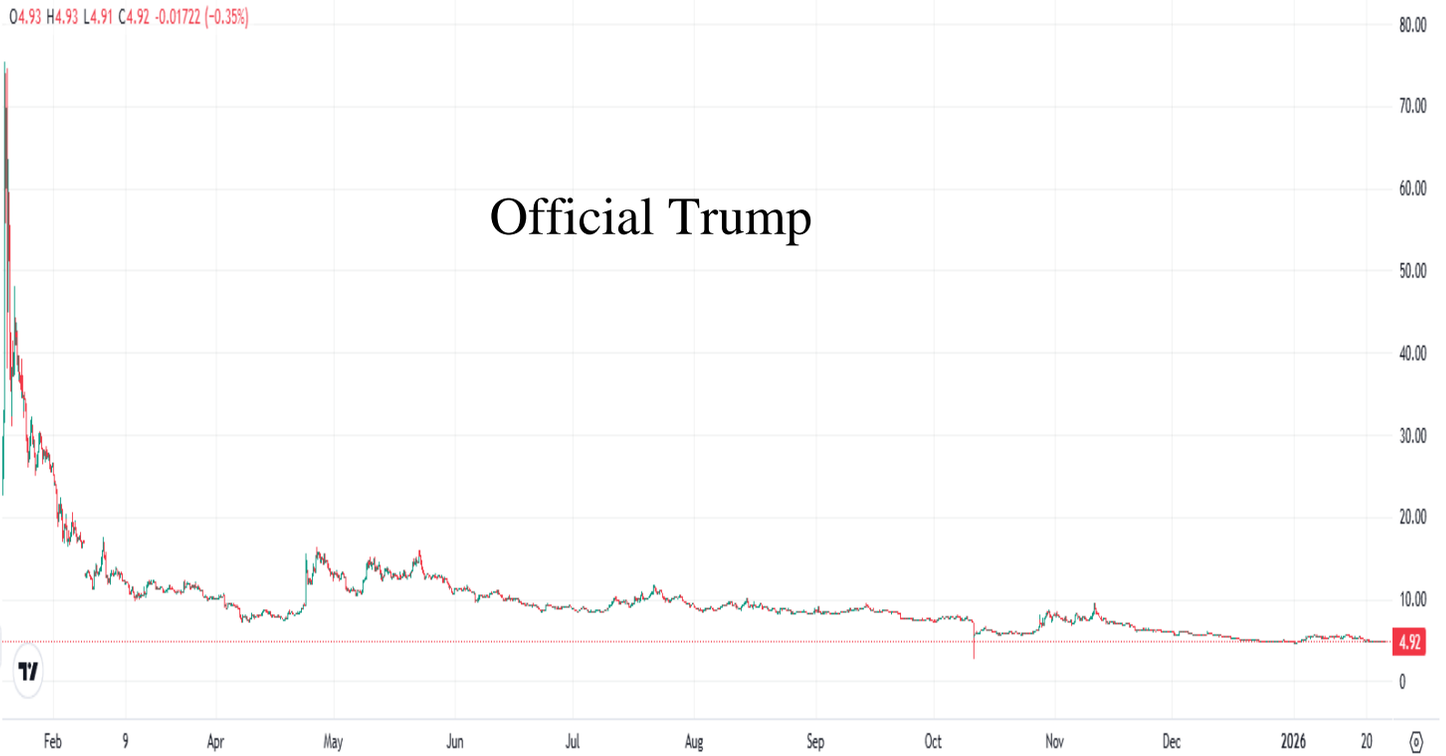
Metric	Official Trump (TRUMP)	Official Melania (MELANIA)
ATH Price (USD)	\$73.43	\$13.05
ATH Date	January 19, 2025	January 20, 2025
Ratio (Trump / Melania)	5.63x	-

Trump's peak price was over 5 times higher than Melania's, with the highs occurring just one day apart shortly after their launches.

The current market cap for Official Trump (TRUMP) is approximately \$991 million. In comparison, the market cap for Official Melania (MELANIA) is around \$179 million. coinmarketcap.com coinmarketcap.com

Metric	Official Trump (TRUMP)	Official Melania (MELANIA)
Current Market Cap (USD)	~\$991M	~\$179M
Ratio (Trump / Melania)	~5.5x	-

Trump's market cap is over 5 times larger than Melania's, reflecting differences in circulating supply, price, and overall market interest. These figures are based on the latest available data and can fluctuate rapidly in the crypto market.



Elon Musk's Davos 2026 speech emphasized AI as the driver of global abundance, with Tesla's Full Self-Driving (FSD) and robotaxis expected to scale widely this year, Optimus humanoid robots targeted for mass adoption by 2027, and long-term visions of solar electricity and AI centers in space. Jensen Huang's NVIDIA push into FSD with Tesla-like "human eye" perception could intensify competition but also validate the market, likely boosting Tesla's valuation if it maintains leadership. Based on these catalysts, Tesla's stock (TSLA, currently ~\$449) could see multi-phase growth, with speculative forecasts ranging from ~\$600 in 2026 to potentially several thousand dollars by 2035 if Mars landing and Optimus scale materialize. MSN 財經 + 3



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Key Points from Musk's Davos 2026 Speech

- **AI as abundance enabler:** Musk argued AI + robotics + solar power could unlock unprecedented prosperity.
- **Full Self-Driving & Robotaxi:** Tesla robotaxis expected to be "very widespread" in the US by end of 2026, expanding in Arizona, Florida, Nevada.
- **Optimus humanoid robot:** Sales eyed for 2027, with potential to surpass human population scale in utility.
- **Space & solar electricity:** Musk highlighted space-based solar power and AI centers in orbit as long-term visions.
- **Mars mission:** SpaceX aims for Starship full reusability in 2026, paving way for Mars landing in the 2030s.



NVIDIA's Entry into FSD

- **Jensen Huang's strategy:** NVIDIA developing FSD modeled on Tesla's "human eye" approach.
- **Impact on Tesla:**
 - **Positive:** Validates Tesla's vision, expands ecosystem, accelerates adoption.
 - **Negative:** Competition could erode margins if NVIDIA partners with rival automakers.
 - **Net effect:** Tesla's first-mover advantage, data scale, and integration with robotaxis likely keep it ahead, but valuation volatility will rise.

Tesla Price Forecast (Speculative Scenarios)

Year	Key Catalyst	Forecast Range (USD)
2026	Robotaxi rollout in US	\$600–750
2027	Optimus early sales	\$800–1,000
2028	Robotaxi global expansion	\$1,200–1,500
2029	Optimus scaling, AI centers in orbit	\$1,500–2,000
2030	Space-based solar projects	\$2,000–2,500
2031	Mars mission prep	\$2,500–3,200
2032	Mars landing milestone	\$3,500–4,500
2033	Optimus surpassing human population scale	\$5,000–6,500
2034	AI centers in space operational	\$6,500–8,000
2035	Full Mars settlement + Optimus ubiquity	\$8,000–10,000+

Risks & Caveats

- **Execution risk:** Robotaxi deployment depends on regulatory approval.
- **Competition:** NVIDIA and other automakers may erode Tesla's dominance.
- **Macro factors:** Interest rates, energy prices, and geopolitical shocks could suppress valuations.
- **Speculative nature:** Long-term forecasts (2030–2035) hinge on uncertain breakthroughs (Mars landing, Optimus adoption).



GPT-5 is here - OpenAI

Takeaway

Tesla's trajectory hinges on **robotaxis (short-term), Optimus (medium-term), and Mars/space AI (long-term)**. NVIDIA's entry raises competition but also validates the sector. If Musk's Davos roadmap materializes, Tesla could evolve from an automaker into a **multi-sector AI + robotics + space energy company**, with valuations potentially reaching multi-trillion levels by the 2030s.

Would you like me to build a **scenario matrix (bull/base/bear cases)** for TSLA across 2026–2035, so you can see risk-adjusted outcomes rather than just the optimistic trajectory?

Summary of Elon Musk's Speech at the World Economic Forum (WEF) in Davos 2026

Elon Musk made his first in-person appearance at the WEF in Davos on January 22, 2026, participating in a panel discussion moderated by Larry Fink of BlackRock. The speech focused on technological advancements to safeguard humanity and drive economic growth, emphasizing AI, robotics, space exploration, and energy solutions. Below is a summary based on key topics from the query, drawing from reports of his remarks.

AI as a Whole

Musk predicted that AI would become smarter than any individual human by the end of 2026 or no later than 2027, and surpass the collective intelligence of all humanity by 2030 or 2031. He described AI as a transformative force that could prevent human extinction by enabling exponential progress, but warned of risks if not aligned with human values. Musk positioned AI as ubiquitous, leading to an "explosion in the global economy" when combined with robotics. He also touched on AI's role in redefining labor and society, urging global cooperation on safety standards. [ppc.land](#) [news.bitcoin.com](#)

Full Self-Driving (FSD) and Robotaxi

Musk outlined Tesla's strategic shift toward robotaxi expansion, rebranding the company as an AI and robotics leader rather than just an automaker. He highlighted FSD's progress, claiming unsupervised autonomy could be achieved widely by mid-2026, enabling a fleet of millions of robotaxis. This would disrupt transportation, creating a shared economy model where vehicles generate revenue autonomously. Musk addressed energy policy tensions, noting that widespread EV adoption, including robotaxis, would require massive grid upgrades. [businesschief.com](#)

Optimus

Musk reiterated promises for Optimus, Tesla's humanoid robot, first announced in 2021. He envisioned Optimus scaling to billions of units, performing tasks from manufacturing to household chores, and potentially outnumbering humans on Earth by the 2030s. Combined with AI, Optimus would drive economic abundance, but Musk stressed ethical development to avoid dystopian scenarios.

[wired.com](#) [+2 more](#)

Solar Electricity in Space

Musk discussed harnessing solar power in space via Starlink satellites and future orbital infrastructure, arguing it could provide unlimited clean energy to Earth. He proposed beaming solar-generated electricity back to the planet, bypassing terrestrial limitations like weather and land use, as a key to sustainable global growth. [youtube.com](#)

AI Center in Space

While not explicitly detailing a dedicated "AI center," Musk integrated AI into his space vision, suggesting off-planet data centers and AI processing hubs to support multi-planetary life. This would involve AI managing Mars colonies and deep-space operations, with SpaceX's Starship enabling the infrastructure. He linked this to preventing civilization's collapse by making humanity multi-planetary.

[youtube.com](#) [youtube.com](#)

Overall, Musk's tone was optimistic yet cautionary, framing these technologies as essential for humanity's survival and prosperity. [tradingkey.com](#) [aol.com](#)

Impact of Jensen Huang/Nvidia's Full Self-Driving Development on Tesla's Stock Price

Jensen Huang, CEO of Nvidia (NVDA), announced at CES 2026 the Alpamayo family of open-source AI models and tools for autonomous vehicles, emphasizing a reasoning-based vision language approach that mirrors Tesla's camera-based "human eyes" system (pure vision without heavy reliance on lidar or radar). Nvidia's stack includes full self-driving capabilities, with partnerships like Mercedes-Benz implementing it in vehicles starting 2026, and plans for robotaxi testing by 2027. Huang praised Tesla's FSD as "world-class" but highlighted Nvidia's differences, such as open-sourcing for broader adoption and potentially enhanced safety through multi-modal data. [nvidianews.nvidia.com](#) [+6 more](#)

This development introduces direct competition to Tesla's autonomy monopoly, potentially pressuring TSLA's valuation in the short term (2026-2027) by diluting its first-mover advantage and increasing market fragmentation. Analysts see it as a "checkmate" threat, as Nvidia leverages its chip dominance (Tesla uses Nvidia hardware for AI training) to enter software stacks. However, Tesla's massive real-world data (from millions of vehicles) gives it an edge in training, and Nvidia's entry could validate the market, boosting overall EV/autonomy hype. Net impact: Mild downward pressure on TSLA (5-15% dip possible on announcements), but long-term neutral to positive if Tesla maintains leadership, as the autonomous market could grow to \$300-400B by 2035. [fool.com](#) [+4 more](#)

Forecast of TSLA Stock Price by End of December Each Year (2026-2035)

Stock price forecasts are inherently speculative, influenced by execution on robotaxi/FSD, Optimus scaling, energy ventures, and SpaceX synergies (e.g., Mars missions). I've based this on aggregated analyst predictions, historical growth patterns, and bullish scenarios from sources like ARK Invest (emphasizing disruption), Wedbush, and others. For 2026-2030, I draw from recent estimates; for 2031-2035, I extrapolate assuming 25-40% CAGR in optimistic cases (driven by autonomy/robotics revenue), or 10-20% in base cases, factoring in competition from Nvidia. Key assumptions:

[capital.com](#) [+6 more](#)

- **Bull Case:** Robotaxi fleet hits 1M+ by 2028, Optimus production scales to 1B+ units by 2035 (exceeding Earth's ~8B human population), Mars unmanned landing ~2028 (boosting sentiment), manned ~2033 (major catalyst). Valuation multiples expand to 100x+ forward earnings on AI/robotics dominance. [youtube.com](#) [investors.com](#)
- **Base Case:** Steady EV growth, partial autonomy success, Optimus at scale by 2030, Mars delays; competition caps upside.
- **Bear Case:** Regulatory hurdles, Nvidia erosion, economic slowdown; prices stagnate or dip. Current TSLA price (as of Jan 2026) ~\$450-500 for reference.



Year	Bull Case (USD)	Base Case (USD)	Bear Case (USD)	Key Drivers
2026	800	450	300	Robotaxi rollout begins; FSD unsupervised; Nvidia competition initial pressure; Optimus prototypes in factories. fool.com finance.yahoo.com
2027	1,200	600	350	FSD global expansion; Optimus low-volume production; Nvidia robotaxi tests add volatility.
2028	1,800	800	450	Mars unmanned landing (SpaceX synergy); robotaxi fleet growth; Optimus enters homes/industry. 247wallst.com
2029	2,500	1,100	600	Optimus scales to millions; autonomy market share solidifies despite rivals.
2030	3,500	1,500	800	Billions in robotics revenue; AI integration; potential \$3T+ market cap if bull. morningstar.com
2031	4,500	2,000	1,000	Optimus production ramps toward human-scale numbers; Mars orbital missions.
2032	6,000	2,500	1,200	Widespread robot adoption; energy/space AI hubs operational.
2033	8,000	3,200	1,500	Manned Mars landing; Optimus exceeds 1B units, transforming labor markets.
2034	10,000	4,000	1,800	Space solar energy prototypes; AI surpassing humanity per Musk's timeline. ppc.land
2035	13,000	5,000	2,200	Optimus >8B units (more than humans); multi-planetary economy; \$10T+ valuation in bull scenario. youtube.com nasdaq.com

These are estimates; actual prices depend on execution, macro factors, and unforeseen events. Bullish outlooks align with Musk's visions but carry high risk. [ark-invest.com](#) [reddit.com](#)

