

# THE SPACE X IPO LOOPHOLE

## How To Get In Early On What Could Be The Biggest IPO Of All Time.

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Solution: 1  
Recalculation: 000.883  
RECALCULATION: 51.177  
Total Volume: 54.993  
Percentage: 3017.11

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SPLIT ADJUSTED: 180.0011  
EPRIT ADJUSTED: 3224.609  
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Tradewins Editorial Staff

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## Introduction: Who Is Ian Cooper?



Ian Cooper has helped traders grow and protect their wealth since 1999.

In that time, he's taught thousands of investors how to trade news flow and herd mentality using a unique blend of technical and fundamental analysis.

Cooper was among the few analysts to spot the financial crisis of 2008, the top of subprime and Alt-A, the death of Lehman Brothers, Bear Stearns, and New Century Financial, and even the Dow's collapse to 6,500, as well as its recovery. He even called for gold to rally well above \$1,500 when it traded under \$600.

At the moment, Cooper makes use of technical, fundamental and news analysis, to help individual investors grow their wealth. He's a firm believer that hard work and thorough research will lead to investment success.

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# The Unprecedented Opportunity: Why SpaceX's IPO Could Be Life-Changing



Imagine a single investment that could redefine your financial future, transforming a modest stake into a generational fortune.

This is the very real prospect presented by the impending Initial Public Offering (IPO) of Space

Exploration Technologies Corp., better known as SpaceX.

Founded by visionary entrepreneur Elon Musk in 2002 with the audacious goal of making humanity a multi-planetary species, SpaceX has consistently defied expectations, shattered technological barriers, and is now poised to unleash an investment opportunity of unprecedented scale.

At the time of this writing, projections place its IPO valuation between an astounding \$1.5 trillion and \$1.75 trillion. Meaning SpaceX is not just set to become one of the largest public companies globally; it is positioned as a foundational pillar of the emerging trillion-dollar space economy and a critical enabler of the artificial intelligence revolution.

This monumental valuation is not mere speculation; it reflects SpaceX's unparalleled dominance in space launch services, its rapidly expanding Starlink satellite internet constellation, and its ambitious Starship program, which promises to revolutionize space travel and unlock entirely new industries.

Elon Musk himself has articulated a vision where SpaceX's innovations contribute to a staggering \$1 quadrillion new wealth wave, a figure so immense it could theoretically distribute \$2.8 million to every American.

For decades, the most lucrative pre-IPO investment opportunities in groundbreaking technology companies have been the exclusive domain of Wall Street insiders, venture capitalists, and the Silicon Valley elite.

These early investors have historically captured the lion's share of wealth creation, turning initial investments into fortunes long before ordinary individuals had a chance to participate.

However, the SpaceX IPO is different. It presents a rare and compelling chance for everyday investors to gain early exposure, offering a potential pathway to significant financial transformation that has historically been out of reach.

This report will serve as your comprehensive guide to understanding this unique investment landscape, dissecting the core drivers of SpaceX's immense value, analyzing the historical performance of similar transformative IPOs, and, crucially, revealing the specific pathways---the "loophole"---that allow ordinary individuals to gain early access to what could be the biggest IPO of all time.

This is not merely an investment in a company; it is an investment in the future of humanity, driven by a visionary enterprise that is literally reaching for the stars and fundamentally reshaping our technological and economic landscape.

## **The Dawn of a New Era: Space as the Next Economic Frontier**

The 21st century is witnessing the dawn of a new economic frontier: space.

What was once the exclusive domain of government agencies and science fiction is rapidly becoming a vibrant commercial ecosystem, projected to grow into a multi-trillion-dollar industry within the next few decades.

At the forefront of this revolution stands SpaceX, a company that has not only democratized access to space but is also laying the groundwork for an entirely new interplanetary economy.

This shift from government-led exploration to commercial innovation is creating unprecedented opportunities for wealth creation, and SpaceX is uniquely positioned to capture the lion's share of this burgeoning market.

## **The AI Masterplan: SpaceX as the Digital Backbone of Tomorrow**

Elon Musk's vision for SpaceX extends far beyond rockets and satellites.



It is intricately woven into his broader "AI Masterplan," where SpaceX serves as a critical infrastructure provider for the next generation of artificial intelligence.

The proliferation of AI, from autonomous systems and advanced robotics to global data analytics and machine learning, demands ubiquitous, high-speed, and low-latency connectivity.

Starlink, SpaceX's satellite internet constellation, is designed to deliver precisely this, providing a global digital backbone that will enable AI applications to operate seamlessly across the planet, even in the most remote and underserved regions.

This strategic positioning transforms SpaceX from a mere space company into an essential enabler of the AI revolution. As AI continues to permeate every aspect of our lives and economy, the infrastructure that supports it will become immensely valuable. SpaceX, through Starlink, is building these digital highways, ensuring that the data flows necessary for AI to thrive are available everywhere.

This symbiotic relationship between space infrastructure and AI is a core tenet of the investment thesis, promising to unlock economic value on a scale previously unimaginable.

## **The Scale of Opportunity: A Trillion-Dollar Valuation and Beyond**

The projected IPO valuation of \$1.5 trillion to \$1.75 trillion for SpaceX is not just a number; it is a testament to the company's transformative potential and its dominant position in multiple high-growth sectors.

To put this into perspective, such a valuation would place SpaceX among the ranks of the world's most valuable companies, surpassing many established giants. This valuation is underpinned by several factors:

- **Market Dominance:** SpaceX's near-monopoly in commercial launch services and its rapidly expanding global footprint in satellite internet.
- **Technological Leadership:** Unrivaled innovation in reusable rocketry and the development of Starship, a vehicle poised to redefine space travel economics.
- **Future Growth Vectors:** The long-term potential of Mars colonization, space resource utilization, and the integration of space-based services with terrestrial AI applications.

This is not just about a company going public; it's about a company that is fundamentally altering the trajectory of human civilization.

For investors, this translates into an opportunity to participate in a venture that is not only financially rewarding but also historically significant.

The chance to invest in a company with such a profound impact on the future is rare, and the SpaceX IPO represents one of those singular moments in financial history.

# Historical Precedents: The Power of Early IPO Investment and the Elon Musk Effect

The narrative of immense wealth generated from early investments in transformative technology companies is a cornerstone of modern financial lore.

The initial public offerings of tech giants like Google, Facebook, and Apple serve as powerful reminders of the financial upside available to those who gain early access before a company hits the mainstream.

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## **ALERT: Here Are The Other A.I. Stocks I'm Tracking Right Now...**

Trade Alerts On These 3 Overlooked A.I. Stocks		
A.I. Stock	Days In Trade	Gain Or Loss (%)
██████ (A.I. Pick #1)	10	307%
██████ (A.I. Pick #1)	10	446%
██████ (A.I. Pick #1)	15	26%
██████ (A.I. Pick #1)	16	64%
██████ (A.I. Pick #2)	3	294%
██████ (A.I. Pick #2)	1	65%
██████ (A.I. Pick #2)	1	81%
██████ (A.I. Pick #2)	3	300%
██████ (A.I. Pick #3)	10	267%
██████ (A.I. Pick #3)	11	-91%
██████ (A.I. Pick #3)	12	107%

While we're waiting for the Space-X IPO, my readers are going after massive potential profits on 3 other overlooked-AI stocks.

Want the tickers for these 3 stocks?

[Schedule your free consultation to learn more about my A.I. Algo Trade Alerts.](#)

## Case Studies in IPO Wealth Creation

To illustrate how wealth can accumulate after a company goes public, consider the performance of several high-profile technology IPOs. The table below shows the approximate value today of **\$1,000 invested at the IPO price**, with **stock splits and dividends reinvested where applicable**.

Company	IPO Date	IPO Price	Value of \$1,000 Invested at IPO	Total Return Since IPO
Google / Alphabet (GOOGL)	Aug 19, 2004	\$85	≈ <b>\$128,000</b>	~12,700%
Facebook / Meta (META)	May 18, 2012	\$38	≈ <b>\$16,200</b>	~1,520%
Apple (AAPL)	Dec 12, 1980	\$22	≈ <b>\$2,650,000</b>	~264,684%

This historical context sets the stage for understanding the unique opportunity presented by the SpaceX IPO.

## The Elon Musk Effect: A Track Record of Disruptive Wealth Creation



Elon Musk, the driving force behind SpaceX, has an unparalleled track record of identifying and disrupting industries, consistently delivering extraordinary returns for early investors.

His ventures are characterized by audacious goals, relentless innovation, and a willingness to challenge the status quo. Examining his past successes provides a compelling argument for the potential of SpaceX.

# **PayPal: The Digital Payment Revolution**



Before his space and electric vehicle endeavors, Elon Musk co-founded X.com, which later merged to become PayPal. The company

revolutionized online payments, and its IPO in February 2002 was a significant event.

**Priced at \$13.00 per share, PayPal saw its shares surge over 50% on its first day of trading.**

Just months later, in October 2002, eBay acquired PayPal for \$1.5 billion. Musk, as a major shareholder, walked away with approximately \$180 million from the acquisition.

This capital became the seed money for his next, even more ambitious, ventures: SpaceX and Tesla.

For early investors, PayPal represented a rapid and substantial return on investment, demonstrating Musk's ability to identify and capitalize on nascent technological shifts.

## **Tesla: Electrifying the Automotive Industry**



Tesla, Inc. (TSLA) is perhaps the most prominent example of Musk's ability to generate immense wealth for early believers.

When Tesla went public on June 29, 2010, its IPO was priced at \$17.00 per share, valuing the nascent electric vehicle company at approximately \$1.7 billion. On its first day of trading, the stock finished 40% higher at \$23.89, a strong indicator of investor confidence in its disruptive potential.

However, the true story of Tesla's success lies in its long-term performance. A \$1,000 investment in Tesla at its IPO price would now be worth over \$270,000, representing a staggering return.

<b>Company</b>	<b>IPO Date</b>	<b>IPO Price</b>	<b>Value of \$1,000 Invested at IPO</b>	<b>Total Return Since IPO</b>
Tesla (TSLA)	June 29, 2010	\$17	≈ \$270,000	~27,000%

At its peak in 2021, the stock was up almost 300-fold from its IPO price, reaching a valuation of over \$1.2 trillion .

The "Musk Effect" is not just about a single successful venture; it's about a pattern of identifying transformative technologies, executing on a bold vision, and creating immense value for those who share in that vision from the early stages.

This historical context is crucial for understanding the potential of the SpaceX IPO.

Just as PayPal and Tesla were once seen as audacious, high-risk ventures, SpaceX is now poised to follow a similar trajectory, but on an even grander scale.

The lessons from Musk's past successes provide a compelling roadmap for what could be in store for early investors in his most ambitious venture yet.

# The SpaceX IPO Landscape: An AI Infrastructure and Space Economy Play



SpaceX, under Elon Musk's visionary leadership, is rapidly evolving into a critical infrastructure provider for the burgeoning artificial intelligence ecosystem and the cornerstone of the emerging space economy.

Its achievements in reusable rocketry with Falcon 9 and Falcon Heavy, and its ambitious Starship program, are well-documented, but the true investment thesis extends far beyond space transportation.

The company's Starlink satellite internet constellation is positioned as a global connectivity backbone, essential for the widespread deployment and functionality of advanced AI applications, particularly in underserved or remote areas.

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**I will UNLOCK my personal trade finding indicator just for you!**



This is the exact indicator I use before I take any trade. It's called the "Profit Beacon" and once you see this in action, you'll never trade without it.

Free demo waiting for you here: [Profit Beacon Demo \[UNLOCKED\]](#)

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# The AI Infrastructure Thesis: Powering the Future of Intelligence

The next wave of artificial intelligence demands ubiquitous, high-speed, and low-latency connectivity.

Starlink, with its constellation of thousands of satellites in low Earth orbit (LEO), is uniquely positioned to meet this demand, providing the essential digital backbone for advanced AI applications such as autonomous systems, global sensor networks, and distributed computing.

This strategic positioning transforms SpaceX into an essential enabler of the AI revolution, building the digital highways necessary for AI to thrive everywhere and promising to unlock economic value on an unimaginable scale.

SpaceX stands as the undisputed leader in the rapidly expanding space economy, driving its growth through innovations in reusable rocket technology.

The global space technology market is projected to reach \$769.7 billion by 2030, and SpaceX is at the forefront of this expansion.

SpaceX's Falcon 9 and Falcon Heavy rockets have become the workhorses of the global launch industry. Their reusability has dramatically reduced the cost of accessing space to an estimated \$2,700 per kilogram to LEO, allowing SpaceX to capture over 50% of the global launch market.

SpaceX's rapid revenue growth, driven by its launch market dominance and Starlink's expansion. The company's financial

performance reflects its ability to execute ambitious goals and capture a significant share of the growing space economy.

In 2023, revenues were \$8.7 billion, surging to an estimated \$13.1-\$14.2 billion in 2024, with projections for 2025 between \$15.5 billion and \$16.0 billion, and an estimated EBITDA of \$7.5 billion.

This highlights Starlink's increasing importance as a primary growth driver, projected to account for over 65% of the company's revenue in 2025, demonstrating a successful shift towards a high-margin, recurring revenue model.

## **Starlink & Starship: The Twin Engines That Drive Space-X**



Starlink is a powerful engine of recurring revenue for SpaceX, with millions of subscribers globally and service expanded to over 150 countries by 2026.

It connected more than 4.6 million new active customers in 2025, demonstrating rapid market penetration and immense demand for reliable internet access.

Starlink's 2025 revenue is estimated at \$11.8 billion (\$7.5 billion from consumer services, \$3 billion from Starshield, and \$1.3 billion from hardware sales), projected to reach \$15.9 billion by 2026.

Starship, SpaceX's fully reusable super-heavy-lift launch vehicle, is a paradigm shift designed to make humanity multi-planetary. It can carry over 100 tons of cargo to LEO, the Moon, and Mars with unprecedented efficiency.

The projected cost per kilogram to orbit for Starship is as low as \$100, a 100-fold reduction compared to the Space Shuttle and a 27-fold reduction compared to the Falcon 9. This makes it 40 times more cost-efficient than NASA's SLS for certain missions.

This illustrates Starship's revolutionary impact on launch costs, unlocking a new era of space exploration, commercialization, and industrialization.

Its capabilities will make large-scale satellite constellations, in-space manufacturing, space tourism, and permanent lunar/Martian bases economically viable.

Starship is the linchpin of Elon Musk's vision for a multi-planetary species, enabling in-orbit refueling for deep-space missions and selected for NASA's Artemis program for crewed lunar landings.

Its long-term economic impact, particularly in enabling Mars colonization and resource utilization, represents an exponential growth vector for SpaceX.

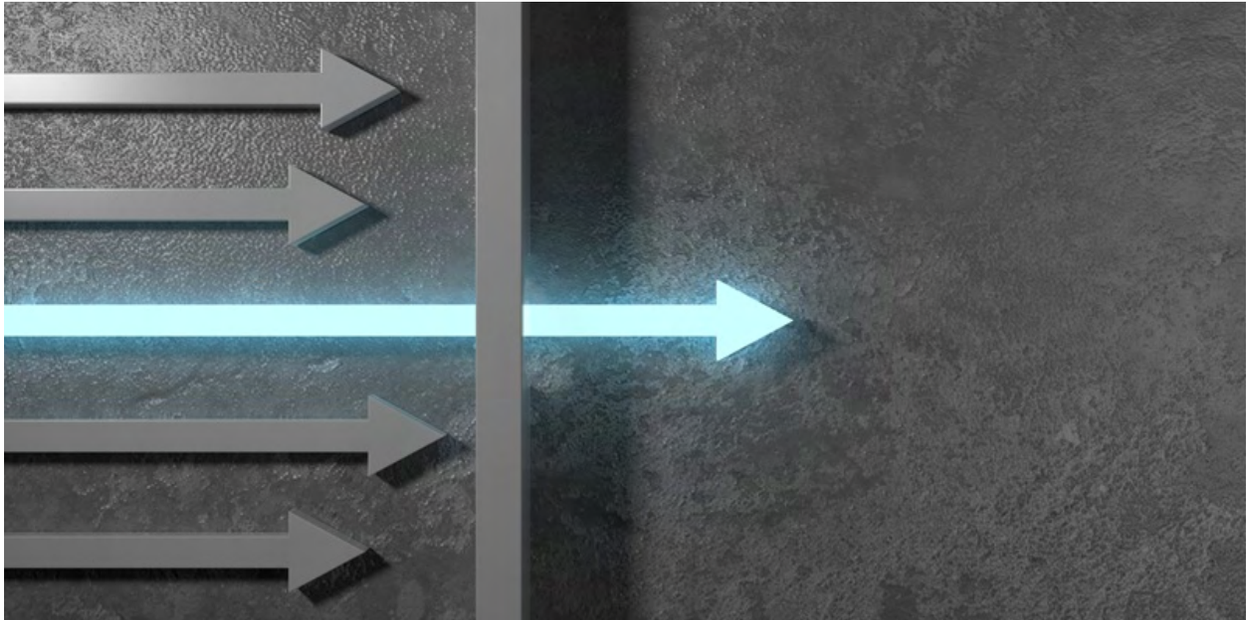


SpaceX's vertical integration, rapid innovation, and proven track record set it apart from competitors. Traditional aerospace giants like Boeing and Lockheed Martin are slow to adapt, relying on expendable rockets and bureaucratic processes.

Blue Origin's New Glenn, while a direct competitor, has yet to fly, and its projected costs are significantly higher than Starship's.

In satellite internet, OneWeb and Amazon's Project Kuiper are years behind Starlink in deployment and subscriber numbers. SpaceX's first-mover advantage and internal launch capability create a formidable competitive moat, allowing it to innovate faster, reduce costs, and respond to market demands with greater agility.

# Pathways to Investing in the SpaceX IPO: The Loophole Explained



For many years, access to high-growth private companies like SpaceX was largely restricted to accredited investors, venture capitalists, and institutional funds.

However, the landscape is shifting, and several avenues are emerging that allow ordinary investors to gain exposure to SpaceX before its public listing.

Understanding these pathways---the "loophole"---is crucial for those looking to capitalize on the potential for significant returns.

## **The "XOVR" Strategy: Gaining Exposure Through Crossover ETFs**

One of the most accessible pathways for ordinary, non-accredited

investors to gain exposure to SpaceX before its direct IPO is through Crossover Exchange-Traded Funds (ETFs). The ERShares Private-Public Crossover ETF (Ticker: XOVR) is a prime example of such a vehicle.

This unique ETF invests in a blend of publicly traded common stocks and private equity, with a significant portion of its holdings dedicated to private companies like SpaceX.

While the exact percentage can fluctuate, XOVR has reportedly held a substantial stake in SpaceX, offering retail investors an indirect way to participate in its growth.

How it works:

By purchasing shares of XOVR through a standard brokerage account, investors gain diversified exposure to a portfolio that includes private companies. This bypasses the typical accreditation requirements and high minimum investments associated with direct private equity investments.

It's important to note that while XOVR provides exposure, it is not a pure-play SpaceX investment, and its performance will also be influenced by its other holdings.

### ***Other Closed-End Funds (CEFs) for Indirect Exposure***

Beyond XOVR, other closed-end funds (CEFs) also offer indirect exposure to SpaceX for non-accredited investors:

- The Private Shares Fund (Ticker: PRIVX): This fund provides another avenue for retail investors to access private companies, including SpaceX, without needing to meet accreditation criteria.

- **Destiny Tech100 (Ticker: DXYZ):** A publicly traded fund that has SpaceX as its largest holding, offering a similar indirect investment opportunity.

These funds operate by investing in a portfolio of private companies, allowing individual investors to gain exposure to these typically inaccessible assets through a publicly traded vehicle.

## **Buying SpaceX Stock on IPO Day: Instructions for Ordinary Investors**

While pre-IPO access offers the most significant potential for early gains, ordinary investors can still participate in the SpaceX IPO once the company goes public. Here's a general guide on how to buy SpaceX stock on the day of its IPO:

1. **Open a Brokerage Account:** If you don't already have one, you will need to open an investment account with a reputable brokerage firm. Popular options include Charles Schwab, Fidelity, Vanguard, E\*TRADE, or Robinhood. Ensure your account is funded and ready for trading before the IPO date.

2. **Research the IPO Details:** Leading up to the IPO, keep a close watch on financial news outlets (e.g., Wall Street Journal, Bloomberg, Reuters, CNBC) and the Securities and Exchange Commission (SEC) filings (specifically the S-1 filing) for SpaceX. These sources will announce the official IPO date, the initial offering price range, and the exchange where the stock will be listed (e.g., NYSE or Nasdaq) and its ticker symbol.

3. **Understand the Trading Day:** On the day of the IPO, trading typically doesn't begin at the market open. There's usually a period of price discovery where investment banks and market makers determine the opening price based on demand. This process can take several hours. Be prepared for volatility.

4. **Place Your Order:** Once trading begins, you can place an order through your brokerage account. You will generally have two main types of orders:

- **Market Order:** This instructs your broker to buy shares immediately at the best available price. While simple, it can be risky during an IPO due to potential price swings. The price you pay might be significantly different from what you expected.

- **Limit Order:** This allows you to specify the maximum price you are willing to pay per share. Your order will only be executed if the stock trades at or below your specified limit. This offers more control over the purchase price but carries the risk that your order may not be filled if the stock never reaches your limit.

5. Given the potential volatility of an IPO, a limit order is generally recommended for individual investors to protect against unexpected price surges.

6. **Monitor Your Investment:** After purchasing shares, continue to monitor the company's performance and market news. IPOs can be highly volatile in their initial days and weeks.

It is crucial to remember that investing in IPOs carries inherent risks, and prices can fluctuate significantly. Always conduct your own due diligence and consider consulting a financial advisor.

# Risks and Considerations for Early Investors

While the prospect of significant returns from a SpaceX IPO is compelling, investors must also be aware of the inherent risks and unique considerations associated with early-stage and pre-IPO investments. These factors can significantly impact the liquidity, valuation, and overall performance of an investment.

## Liquidity Risks

Private assets, by their nature, are less liquid than publicly traded stocks. For investors gaining exposure through vehicles like the XOVR ETF or other Closed-End Funds, there can be challenges if a large number of investors attempt to sell their shares simultaneously.

While ETFs and CEFs are publicly traded, the underlying private holdings can create liquidity pressures, potentially leading to discrepancies between the fund's market price and the net asset value of its holdings.

Direct investments in secondary markets for accredited investors also carry liquidity risks, as finding a buyer for private shares can be more difficult and time-consuming than selling public stock.

## Valuation Volatility and Discrepancies

Private company valuations, unlike public market prices, do not update in real-time. They are typically determined through funding rounds or periodic assessments, which can lead to significant shifts when new information emerges or market conditions change.

This means that the perceived value of a private stake can be subject to more abrupt and less frequent changes than a publicly traded stock.

### Regulatory Environment and SEC Limits

Funds that invest in private companies, particularly those with substantial allocations to a single private entity like SpaceX, may operate near or push the boundaries of regulatory guidelines.

The SEC has rules regarding the percentage of illiquid assets that publicly traded funds can hold. If a fund exceeds these limits, it could face regulatory scrutiny or be forced to adjust its holdings, potentially impacting its performance and the value of its shares.

### Execution Risk and Market Dynamics

SpaceX, despite its successes, operates in a highly complex and capital-intensive industry. The development of Starship, for instance, involves significant technical hurdles and potential delays. Any major setback in its ambitious projects, or shifts in the competitive landscape, could impact its valuation and IPO prospects.

Furthermore, the broader market sentiment at the time of the IPO will play a crucial role in its initial performance. A general market downturn could dampen investor enthusiasm, regardless of SpaceX's intrinsic value.

## **Conclusion: Seizing the SpaceX Opportunity**



The potential SpaceX IPO represents a rare and compelling investment opportunity, driven by the company's dual dominance in space technology and its foundational role in the emerging AI infrastructure.

While the most substantial "day-one" gains have historically been reserved for pre-IPO investors, new pathways are making early exposure more accessible to ordinary individuals.

Whether through innovative crossover ETFs like XOVR, other closed-end funds, or direct secondary market investments for accredited individuals, the chance to participate in SpaceX's growth before its public listing is unprecedented.

For those who prefer to invest on IPO day, understanding the process and utilizing tools like limit orders can help navigate the initial market volatility.

However, it is paramount for all investors to approach this opportunity with a clear understanding of the associated risks, including liquidity constraints, valuation volatility, and regulatory considerations.

By carefully weighing the potential for life-changing gains against these inherent risks, investors can strategically position themselves to potentially benefit from what could indeed be one of the biggest IPOs of all time.

Good trading!

Ian Cooper

## **WAIT! BEFORE YOU GO...**

The Space-X IPO could be huge. There's no doubt about that.

But here's the thing:

In my 25+ years as a trader, I've never met a single investor who got wealthy from ONE trade.

But I know plenty of folks who succeeded in the markets by identifying a red-hot trend, and going after as many trades as they could handle.

Right now, the rise of Artificial Intelligence is the hottest trend we've seen in years.

Leading tech moguls are ALL IN on artificial intelligence (AI).

Mark Cuban said *“The world’s first trillionaire will be someone who masters A.I.”*

Jeff Bezos said *“It’s hard to overstate how big of an impact A.I. will have on society over the next 20 years.”*

And Elon Musk said *“A.I. is the single biggest item in the near future that’s likely to affect humanity.”*

It’s not just tech moguls. The public is flooding into A.I. at a record pace. Case in point: It took Facebook 10 months to reach the 1-million users milestone.

But Chat GPT – the first version of A.I. available to the general public - hit 1 million users within 5 days! And now Chat GPT boasts nearly a BILLION monthly active users.

We haven’t seen an explosive growth opportunity like this since the early days of the internet. Wall Street’s caught the scent now and the money is POURING into the A.I. sector.

In fact some experts believe the A.I. sector will be worth \$100 trillion in the coming years. That’s why this is such an urgent opportunity and that’s why I wrote this info page for you.

## **You Simply Can’t Afford To Get Stuck On The Sidelines**

It’s no secret that tech stocks dominate the market now. In fact the “Magnificent 7” tech stocks (Alphabet, Amazon, Apple, Meta, Microsoft, NVIDIA and Tesla) were responsible for a whopping 70% of the S&P500’s recent gains!

Any trader or investor that ignored tech stocks over the last 10 years has missed out on untold levels of wealth.

I see the same thing happening over the next 10 years, driven by the next generation of A.I. companies. That's why I think targeted investments in a few key A.I. stocks...

## **Could Turn \$10,000 Into A Million Dollars Or More In The Coming Years**

That's not a guarantee of course...

But had anyone put just \$5,000 into NFLX back when I told people to buy it at \$10 a share... *they'd already be up over a million dollars.* Obviously, that's a rare example. But know this: Early investors in tech stocks made fortunes. And I believe early investors in A.I. stocks stand to go after even bigger profits. That's why I want to tell you about the...

### **3 Overlooked A.I. Stocks I'm Targeting RIGHT NOW**

There's a new A.I. "Wealth Window" opening now and I think we're going to see once-in-a-lifetime trading opportunities.

I've drilled down on 3 A.I. stocks that I think offer incredible profit potential for traders. Don't get me wrong – the big name A.I. stocks like Nvidia, Microsoft & Advanced Micro Devices can be great stocks for the long haul. And buying any of those stocks 5 years ago would have been a great move.

But there are 3 lesser-known A.I. companies that I'm targeting **NOW** for rapid potential profits. Here's just a few of the recent wins on these 3 lesser-known A.I. stocks...

Trade Alerts On These 3 Overlooked A.I. Stocks		
A.I. Stock	Days In Trade	Gain Or Loss (%)
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██████ (A.I. Pick #1)	16	64%
██████ (A.I. Pick #2)	3	294%
██████ (A.I. Pick #2)	1	65%
██████ (A.I. Pick #2)	1	81%
██████ (A.I. Pick #2)	3	300%
██████ (A.I. Pick #3)	10	267%
██████ (A.I. Pick #3)	11	-91%
██████ (A.I. Pick #3)	12	107%

As you can see, not every trade is a winner but these trade alerts are kicking out massive winning trades that payout in DAYS. That's the power of targeting A.I.-based companies!

**Your Private Invitation: Work With Me & Let's Go After A.I. Profits TOGETHER**

The program I've developed to go after these kinds of gains is called **"Algo A.I."**

I'm putting together a small group of traders to go after these kinds of A.I. profits using my brand new *"Algo A.I."* trading strategy.

When you join our group, you'll get everything you need to start going after your share of the profits in the coming A.I. explosion.

Including...

✓ Specific trade alert notification emails – I tell you exactly what to buy, at what price and when to sell. There's no guesswork on your part.

✓ Private coaching from one of my trusted trade coaches. So you'll have an ally in your corner right from day 1.

✓ A proven track record. Trade signals from some of my other programs have been averaging almost 300% returns per year.

✓ PLUS... the full company names and exact ticker info for each of the 3 overlooked A.I. stocks I've mentioned today. My gift for you when you sign up today.

### **BONUS: \$3,000 "Credit" Added To Your Account**

So what you should do right now is schedule your free consultation to learn more about my **Algo A.I. trading group**.

[Click this link to schedule your call.](#)

On the discovery call, you'll get all the details of the program. And if you're one of the first 10 people to sign up today, I've authorized the team to add a \$3,000 "credit" to your account to make it even easier for you to get started today.

But the \$3,000 credit is only good for the first 10 people to sign up TODAY. And there are multiple people looking at this page right now. So schedule

your free consultation now.

[Click this link to schedule your call.](#)

## **The Next Algo A.I. Trade Alert Notification Goes Out Shortly.**

I can't make any guarantees but your first Algo A.I. trade could more than cover your investment in the program. So the sooner you join, the better.

[Click this link to schedule your call.](#)

Always in your corner,

Ian Cooper

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