

Prepare for Fireworks

IPOs in 2026

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SpaceX Starlink
Falcon 9 rocket launch

Key Takeaways

- **The 2026 IPO calendar could be unusually consequential**
A deep pipeline of mature private companies may bring large listings that influence indexes, passive flows, and the AI narrative.
- **Market structure may amplify volatility**
Large deals, low floats, passive ownership, and faster index inclusion could make new listings matter more quickly.
- **IPO history argues for patience**
In a macro analysis, LPL Research found average one-year returns were positive, but median returns were negative, with first-year drawdowns often steep.
- **Discipline remains the key framework**
Analysts should focus on business quality, profitability, valuation, float, lockups, governance, and position sizing.
- **IPO planning can have meaningful tax implications**
Pre-IPO estate, income tax, and charitable planning may help manage concentrated wealth, future appreciation potential, liquidity events, and after-tax outcomes.

2026 IPO Calendar Brings No Shortage of Drama

The U.S. initial public offering (IPO) market appears to be entering one of its most consequential periods in years. After a long drought following the 2021 issuance boom, a healthier macro backdrop, improved risk appetite, and a long queue of mature private companies have reopened the new-issue window. The potential 2026 class is unusual not only because of the number of companies considering public listings, but because several would be large enough to matter for major equity indexes, passive fund flows, and the broader market narrative around artificial intelligence.

An important piece of framing we'd like to reiterate upfront is that we are not making any judgment (or recommendations) about specific IPOs, or even IPOs broadly. That said, we remind readers of what the IPO process is designed to do: raise capital and create liquidity for the issuer and existing shareholders. Historically, new issues have produced a wide range of outcomes. Some of the market's great companies became public companies through IPOs, but the first year after listing has often been volatile, and median performance has historically tended to trail the simple average because a relatively small number of large winners can skew the data.

In the month's special edition of Beyond the Numbers, we explain the mechanics of the IPO process, review several high-profile candidates that may be planning to come to market, discuss why the 2026 issuance wave could matter for market structure, place the current environment in historical context, provide an analytical framework for thinking about new issues, and cover implications for high-net-worth (HNW) investors in a special addendum from LPL Financial's High Net Worth Services team. We are not making a recommendation on any individual company. Instead, we aim to provide a general framework for understanding IPO dynamics and considerations as companies transition from private to public markets.

IPOs 101: What Investors Are Actually Buying

An initial public offering, or IPO, is the process by which a private company sells shares to public investors and lists those shares on an exchange. The mechanics can sound straightforward: The company files a registration statement, hires

investment banks to underwrite the offering, markets the story to investors during a roadshow, prices the deal, and begins trading. In practice, the process is a negotiation among management, existing shareholders, underwriters, institutional investors, index providers, and eventually retail buyers in the secondary market.

The distinction between the offering price and the first public trading price is especially important. The IPO price is the price at which shares are allocated by the underwriting banks, usually with a large share going to institutional investors. Many ordinary investors do not receive meaningful access to that price. They buy after the stock starts trading, sometimes after a first day "pop." A company can be an excellent business and still be a disappointing IPO investment if the first public price already discounts years of optimistic growth.

Investors should also understand lockups. In many IPOs, insiders and early private investors agree not to sell for a period, often around 180 days. When that lockup expires, additional supply can enter the market. That supply does not guarantee a decline, but it can create an overhang, especially when early investors have large, unrealized gains and public-market investors are still debating valuations.

The Potential 2026 Class: Familiar Names, Unfamiliar Scale

Several companies, across sectors including technology and AI infrastructure, are in advanced stages of going public. These companies would arrive on public markets with brand recognition and private-market valuations that are far larger than the typical IPO. SpaceX is the most visible example, particularly after the company's public S-1 filing. LPL Research recently published a blog digging into SpaceX's S-1 filing, "[Counting Down to the SpaceX Launch](#)." Its business combines launch services, Starlink satellite broadband, defense and government work, and ambitious longer-term opportunities in space infrastructure and artificial intelligence (AI). The filing has also sharpened the market's focus on valuation, float, governance, related-party transactions, and the sheer amount of stock that underwriters may need to place if the deal proceeds at the reported scale. Public disclosures may include estimates such as total addressable market (TAM), which should be interpreted with caution. We note that

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methodologies used to estimate TAM can vary widely and may not be directly comparable across companies.

So-called “AI labs,” or “frontier AI model companies,” are another focal point. Certain AI-focused companies such as OpenAI have gained significant visibility due to rapid consumer adoption of large language model technologies. In terms of fundraising and a potential public offering, on March 31, 2026, OpenAI announced a record \$122 billion funding round at a post-money valuation of \$852 billion, and on June 8 announced that it had confidentially submitted a draft S-1 filing with the SEC, which is among the first steps a private company must take prior to issuing and offering shares to the public.

Anthropic PBC is a San Francisco-based AI safety and research company with a focus on the enterprise AI market. Its Claude models are distributed directly and through partners such as Amazon Web Services, Google Cloud, Snowflake, Databricks, and Microsoft-related developer

channels. On May 28, Anthropic announced a \$65 billion fundraise, at a post-money valuation of \$965 billion, and on June 1 announced that it had confidentially submitted a draft S-1 filing with the SEC, paving the way for its own IPO.

The contrast between the two companies is useful for investors. OpenAI’s core advantage is distribution, as ChatGPT is a mass-market consumer product, a developer platform, and an enterprise tool. Alternatively, Anthropic’s focus is primarily on business/enterprise customers, with a specific focus on coding and knowledge work productivity and automation, via Claude Code and Claude Cowork product lines, respectively.

At private market valuations of hundreds of billions of dollars, the market is underwriting not only a promising software product, but a long-duration bet on AI becoming a core layer of the economy, on model providers retaining pricing power despite intense competition, and on infrastructure spending ultimately translating into attractive margins. For both OpenAI and Anthropic,

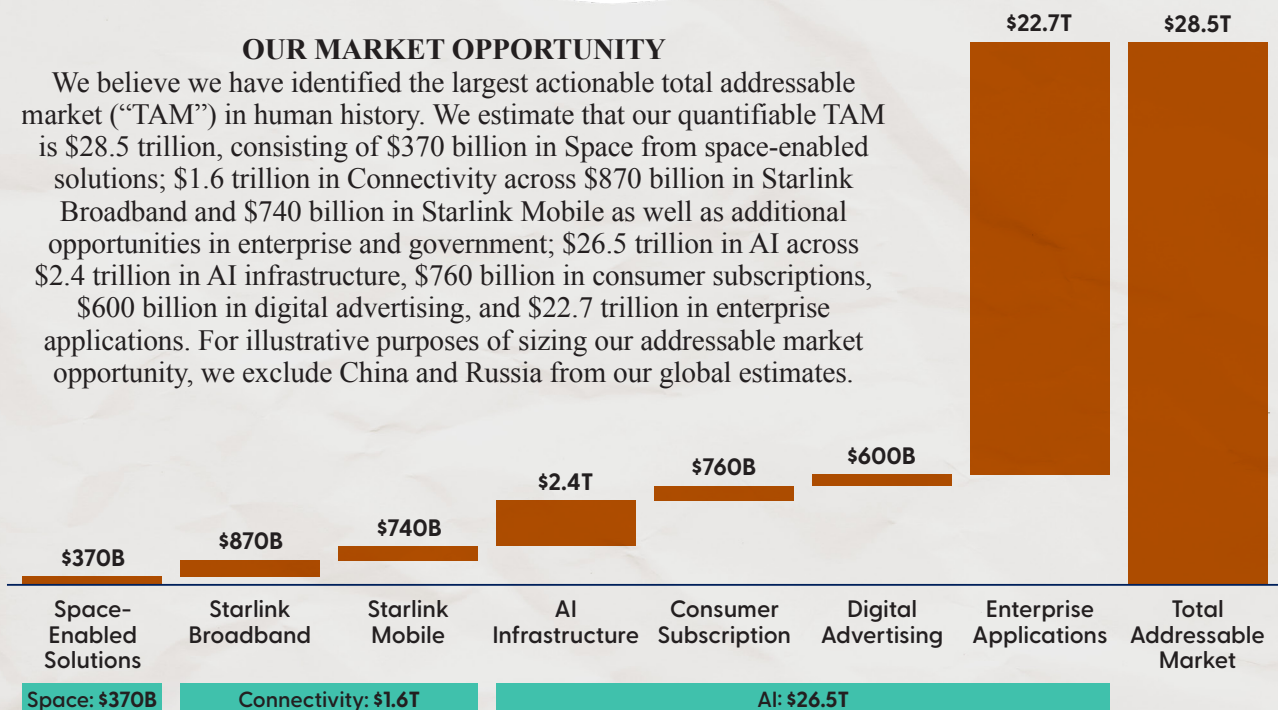
EXHIBIT 1

SPACEX S-1 FILING

SpaceX estimated TAM heavily skewed to artificial intelligence

OUR MARKET OPPORTUNITY

We believe we have identified the largest actionable total addressable market (“TAM”) in human history. We estimate that our quantifiable TAM is \$28.5 trillion, consisting of \$370 billion in Space from space-enabled solutions; \$1.6 trillion in Connectivity across \$870 billion in Starlink Broadband and \$740 billion in Starlink Mobile as well as additional opportunities in enterprise and government; \$26.5 trillion in AI across \$2.4 trillion in AI infrastructure, \$760 billion in consumer subscriptions, \$600 billion in digital advertising, and \$22.7 trillion in enterprise applications. For illustrative purposes of sizing our addressable market opportunity, we exclude China and Russia from our global estimates.



Source: LPL Research, Company Filings, 05/20/26

the public-market debate is likely to center on whether rapid revenue growth, consumer and enterprise adoption, and agentic workflows can offset high inference costs, training expenses, talent competition, litigation risk, and potential model commoditization.

Other recent and pending IPOs are also relevant because they frame the environment in which mega-deals may arrive. Cerebras, CoreWeave, Figma, Medline, and other recent listings have shown that investors are willing to fund differentiated growth stories, but performance has been uneven. Strong first-day demand has not necessarily translated into sustained outperformance. That is a useful reminder for investors preparing for larger and louder offerings.

Why This Matters for Markets

Most IPOs are not large enough to influence the broader equity market. A normal IPO can matter a great deal for the issuing company and its shareholders, but it is usually too small to affect the S&P 500 or Nasdaq-100. The 2026 setup is likely to be different. A recent estimate from Goldman Sachs called for roughly \$160 billion of U.S. IPO gross proceeds in 2026, which would be among the largest annual totals on record if realized, particularly when excluding the Special Purpose Acquisition Company (SPAC)-heavy distortions of 2021. The reasons 2026 could play out differently than prior large IPO years are the combination of large deals, low public floats, heavy passive ownership across markets, and faster potential index inclusion.

New issuance must be absorbed. Investors who buy a new IPO may fund that purchase by deploying cash, but they may also sell existing holdings. If several very large transactions arrive close together, that “making room” process may add to volatility. The risk is most relevant when market liquidity is thin, positioning is crowded, or the new issues overlap with themes investors already own heavily, such as mega cap technology and AI infrastructure.

Index rules are an increasingly important part of the discussion. Nasdaq recently implemented changes to the Nasdaq-100 Index designed to allow faster inclusion of large newly public

companies, as well as changes in weighting methodologies related to float-adjusted market capitalization. Previously, newly listed companies often had to wait until an annual index reconstitution before joining the index. The updated rules now allow Nasdaq-listed companies to be evaluated for “fast entry” if their market capitalization ranks within the top 40 of the current constituents’ market cap, providing a path to joining the index in as little as 15 days. In terms of eligible market cap and float requirements, the new rules will include unlisted shares that are not publicly traded (such as those held by founders/insiders) in market cap calculations, and the 10% minimum float requirement has been removed. Regarding the “low-float” rule changes: while minimum float requirements have been removed, the index will now leverage a “modified market cap” calculation that caps the total shares outstanding at three times the free-floating shares.

On May 27, Russell FTSE indexes announced similar changes to “fast track” large IPOs as well. The Dow Jones S&P Index committee had been the “elephant in the room” in terms of deciding whether to change their own index inclusion rules, but on June 4 announced that it will not be making any changes as it relates to the treatment of so-called “MegaCap Companies” expected to IPO. This decision was seen as a surprise by many, as it deviated from peers, and while there are surely some who disagree, we read the consensus feedback as positive. For what it’s worth, we agree with their decision and also viewed it positively.

Faster index inclusion matters because passive funds tracking an index will need to buy a stock soon after it joins the benchmark. Active managers may also face pressure to own it because omitting a large benchmark constituent can create active risk. In plain English, investors who own broad-market index funds could become shareholders of newly public companies much sooner than they would have in prior cycles.

These factors combined all suggest that the current environment has unique features not present in recent large IPO calendar years: higher index concentration, larger passive assets, faster index inclusion, the possibility of very low float for massive companies, and an AI trade already central to market leadership.

What History Says About IPO Performance

Our prior analysis (“How To Think About IPOs in 2026,” published on April 23, 2026) of roughly 1,500 IPOs over the last 30 years found that IPO performance has been a mixed bag, and returns have been quite volatile. Measuring from the close of the first trading day, the average one-year return was positive, but the median return was negative. The results of our analysis were, for the most part, in line with what any Statistics 101 student should expect in a distribution of asymmetric data with a long right tail of outcomes that has theoretically unlimited upside but capped downside, as the most negative potential data point would be -100% (the most an unleveraged investor can lose is 100% of their capital). Such a right-skewed distribution will show a larger mean (average), which for our sample of returns was 10.4%, than median, which was

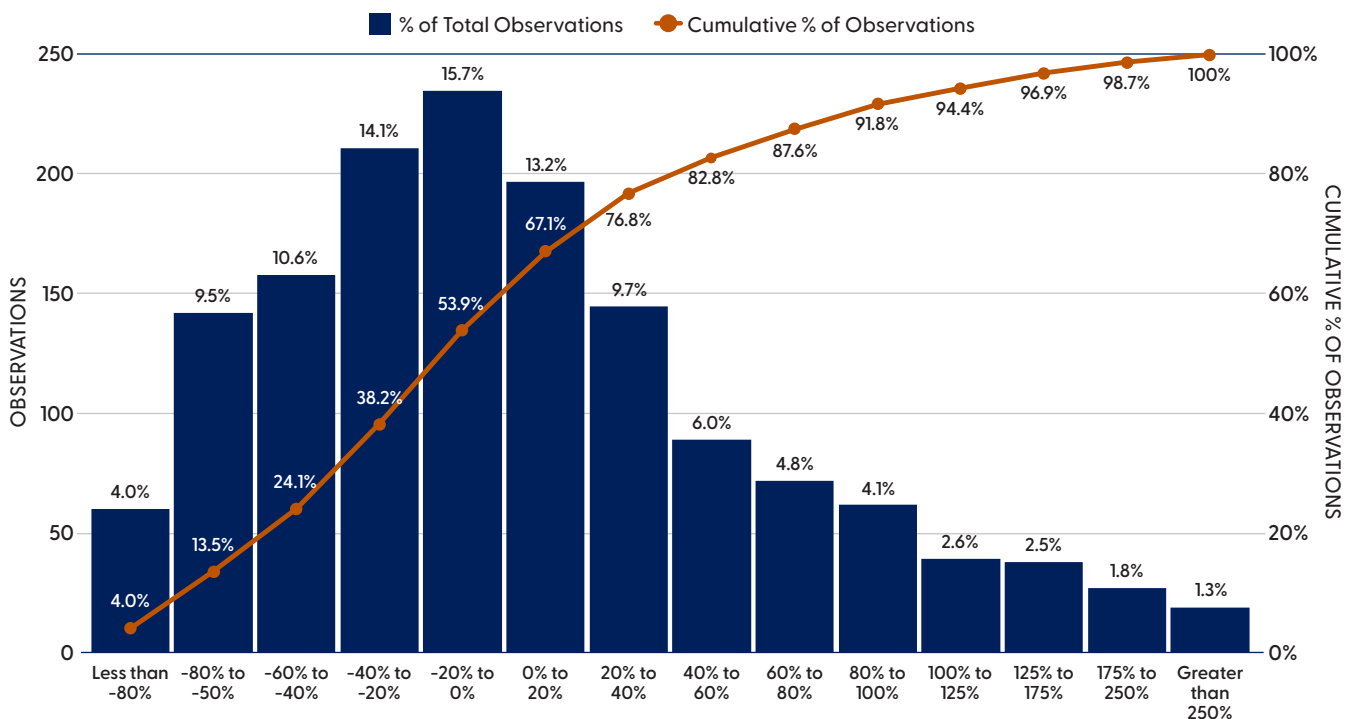
-4.7%. A few outsized performers can pull up the average even when the median IPO performance is less impressive. The distribution of performance is detailed in Exhibit 2.

Furthermore, the path of price performance has often been uncomfortable regardless of the endpoint. The average maximum drawdown in the first year after an IPO was 48.9%, and the median drawdown was similar at 48.0%. That means even most positive outcomes typically experienced steep declines in their first year of trading in public markets. Relative performance was also challenging – only 40.6% of the sample outperformed the S&P 500 during the first year after listing. Additional highlights from our analysis are presented in Exhibit 3, and performance and drawdown metrics from a subset of new issues from our dataset are presented in Exhibit 4.

EXHIBIT 2

APRIL 1995 – APRIL 2025

Distribution of 1-year returns* from sample of IPOs that offered at least \$50 million



*From closing price of first day of public trading

Source: LPL Research, Bloomberg 06/03/26
Past performance is no guarantee of future results.

EXHIBIT 3

APRIL 1995 – APRIL 2025

Summary statistics from a sample of IPOs that offered at least \$50 million

Statistic	First Year from Close of First Day Trading Publicly			
	Absolute Performance	Relative Performance vs S&P 500	Max Drawdown	Relative Max Drawdown vs S&P 500
Count	1,494	1,494	1,494	1,494
Average	10.4%	2.4%	-48.9%	-33.7%
Median	-4.7%	-12.5%	-48.0%	-31.7%
Minimum	-96.8%	-122.7%	-97.8%	-86.0%
Maximum	2,203.9%	2,183.8%	-1.6%	24.4%
Standard Deviation	107.0%	105.7%	22.9%	21.6%
Top Quartile	36.2%	25.9%	-30.1%	-16.2%
Bottom Quartile	-38.9%	-45.0%	-67.1%	-50.5%
Top Decile	92.8%	81.0%	-18.4%	-7.2%
Bottom Decile	-67.9%	-71.2%	-81.1%	-63.6%
# Positive	688	606	N/A	56
% Positive	46.1%	40.6%	N/A	3.7%
# > Average	580	581	764	779
% > Average	38.8%	38.9%	51.1%	52.1%

Source: LPL Research, Bloomberg 06/03/26

Past performance is no guarantee of future results.

EXHIBIT 4

APRIL 1995 – APRIL 2025

Performance and drawdown statistics from a subset of observations from a sample of IPOs that offered at least \$50 million

Company	IPO / First Trading Date	Time Periods After IPO (From First Day Close)					Max Drawdown (+1Y)	
		+1D	+1M	+3M	+6M	+1Y	Company	S&P 500
Amazon	5/15/1997	-12%	-19%	8%	113%	281%	-30%	-11%
Alphabet (Google)	8/19/2004	8%	17%	69%	97%	179%	-17%	-7%
Mastercard	5/25/2006	-2%	2%	20%	129%	202%	-13%	-6%
Visa	3/25/2008	1%	19%	30%	2%	-17%	-52%	-52%
Tesla	6/29/2010	0%	-15%	-8%	16%	18%	-38%	-7%
Meta Platforms	5/18/2012	-19%	-18%	-50%	-38%	-31%	-54%	-7%
Uber	5/10/2019	-11%	3%	-4%	-35%	-21%	-68%	-34%
Rivian	11/10/2021	22%	14%	-36%	-77%	-67%	-88%	-24%

Source: LPL Research, Bloomberg 06/03/26

Past performance is no guarantee of future results.

AI IPOs and the Narrative of the AI Trade

The AI trade has been supported by a relatively simple bull-market narrative: The companies spending the most on AI infrastructure (large cloud platforms and hyperscalers) are profitable, cash-generative businesses, while many of the most visible beneficiaries are established semiconductor, networking, power, and data-center companies. That has led many in the market to suggest that this cycle is different from the late-1990s dot-com internet bubble, when many public companies had limited revenue, no profits, and business models that were still largely theoretical. However, a wave of AI model company IPOs could complicate that narrative, as the market will soon be asked to underwrite a different part of the AI ecosystem.

Said differently, we may be entering a new part of the cycle, where public market participants will receive quarterly financials for not only the beneficiaries of the AI capital expenditure boom (infrastructure providers, a.k.a. the “picks and shovels”) but also for the application and model layers where adoption and user growth is high but long-term profitability remains an open question. The fundamentals of most large public AI infrastructure providers have perhaps raised some concerns around capital spending, but much of the spending up to this point has been supported by operating cash flow from existing business lines. If the market begins to question the economics, the narrative could shift from “AI capex is funded by profits” to “AI growth requires continuous capital.” Further, the valuation math for the AI model companies embeds expectations not only of continued near-term adoption trends, but also confidence that they will become durable, profitable businesses in the AI economy.

Separating the Business from the Stock

As formerly private companies debut on public markets, analysts should look to answer three questions that are often blended together. First, is the company strategically important? Second, is the business model likely to produce attractive long-term economics? Third, is the valuation attractive enough to compensate investors for the risks? The answer to the first question can be yes, while the

answer to the third is no. Note, that any analysis done around valuation must also be cognizant of the fact that ordinary investors won't have access to whatever IPO price that may be reported in the press; once a new issue begins trading, the price is dictated by the market, not bankers or institutional investors or founders. So, valuation analysis must be nimble, and analysts should not lose discipline in the face of FOMO (fear of missing out). See our historical analysis again as a reminder of potential volatility. Patience is a virtue.

Any practical company evaluation framework should start with revenue quality. Recurring revenue, a diversified customer base, strong retention, and pricing power generally deserve more credit than one-time project revenue or revenue concentrated in a few customers. Next up, the path to profitability and free cash flow should be evaluated. Many high-growth companies can justify near-term losses if those losses are funding durable customer acquisition or infrastructure that later scales. But losses caused by structurally high variable costs, intense price competition, or perpetual capital intensity are harder to make up in the future.

Valuation discipline is equally important. Price-to-sales multiples can be useful for fast-growing companies, but they are not a substitute for unit economics. A company trading at a high sales multiple must eventually convert revenue into earnings and cash flow. If the stock prices are in near-perfect execution, even strong operating performance may not be enough. Conversely, some IPOs become attractive after the initial excitement fades, lockups expire, or the market gains more confidence in reported results. Again, we remind readers that patience is a virtue.

Finally, analyze the structure of the public offering. Float, voting control, lockup schedules, use of proceeds, related-party transactions, and index eligibility can all influence near-term trading. A low float can support a stock early by limiting supply, but it can also increase volatility and set up future selling pressure when additional shares become eligible for sale. Governance also matters. Super-voting shares, founder control, and complex benefit-corporation structures may be appropriate for some companies, but analysts should understand what rights they do and do not have.

Estate and Income Tax Considerations in IPO Planning

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As private shares are priced and exposed to public markets, valuations can fluctuate dramatically, sometimes overnight, creating both opportunities and risks from a tax-planning perspective. Thoughtful structuring before and after the IPO can be critical in managing both estate and income tax consequences.



Estate Tax Considerations

One of the most important planning considerations surrounding an IPO is the potential impact on estate taxes. As share values rise or fall, the value of an individual's taxable estate can change. If the share values appreciate, it may expose more of the estate to federal (and potentially state) estate taxes, particularly for individuals already near or above exemption thresholds.

To mitigate this risk, pre-IPO planning strategies often focus on transferring ownership interests out of the taxable estate. However, executing these strategies is not always straightforward. Many private companies impose significant restrictions on stock transfers, especially in the period leading up to an IPO. Shareholders must carefully review shareholder agreements, company bylaws, and lock-up provisions to determine whether transfers are permissible and under what conditions.

When transfers are allowed, irrevocable trust structures are frequently utilized to facilitate estate planning objectives. By placing shares into an irrevocable trust, the original owner can effectively remove both the current value and future appreciation potential of those assets from their estate. In some cases, installment sale techniques, such as sales to intentionally defective grantor trusts, may also be employed. These strategies can "freeze" the value of the transferred asset for estate tax purposes while allowing future growth potential to accrue outside the estate, which may result in favorable income tax treatment.



Income Tax Considerations

In addition to estate tax implications, IPO participants must also consider the income tax consequences associated with newfound liquidity and concentrated positions. The transition from illiquid private shares to publicly tradable stock can trigger significant taxable events, particularly when shares are sold or when equity compensation vests.

Charitable planning is one commonly used strategy to address these concerns. Vehicles such as charitable remainder trusts (CRTs) can provide multiple benefits, including an immediate income tax deduction, potential deferral of capital gains taxes, and the opportunity to diversify concentrated stock holdings without immediate tax recognition. By contributing shares to a CRT prior to sale, donors can avoid realizing potential capital gains at the time of contribution, while the trust itself can sell the shares and reinvest proceeds in a diversified portfolio.

This approach not only seeks to enhance tax efficiency but also aligns with philanthropic goals, allowing individuals to support charitable causes while maintaining an income stream over time. Other charitable structures, such as donor-advised funds or private foundations, may also play a role depending on the individual's objectives and level of desired involvement.

Overall, proactive planning in advance of an IPO can meaningfully enhance after-tax outcomes. Coordinating estate and income tax strategies with legal advisors, valuation professionals, and financial planners is essential to navigating the complex and rapidly changing landscape surrounding public offerings.

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Conclusion: Caveat Investor

The potential 2026 IPO wave deserves attention. It stands to provide public market participants access to many highly visible private companies in exciting, fast-growing industries, reshaping index composition faster than prior IPO cycles. It could also introduce a large amount of new equity supply into a market already defined by high concentration, heavy passive ownership, and elevated expectations for AI-related growth.

Our message is balanced. New public equity opportunities can be the starting point for extraordinary long-term investments, but the first public price is not automatically attractive just because the company is innovative. Historically, first-year IPO performance has been choppy, the median outcome has been negative in our sample, and drawdowns have been severe. The coming class may end up including one or multiple truly exceptional businesses. That still does not mean every new issue will be a good investment on day one.

For market participants, the framework should be disciplined: Understand the business, assess the valuation, evaluate the path to profitability, consider the float and lockup structure, and be honest about position sizing. Public markets are very good at converting stories into prices. The hard part is determining whether the price leaves enough room for the story to unfold.

LPL Financial does not offer access to or purchase of initial public offerings (IPOs).

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Because of their narrow focus, sector investing will be subject to greater volatility than investing more broadly across many sectors and companies.

The fast price swings in commodities will result in significant volatility in an investor's holdings. Commodities include increased risks, such as political, economic, and currency instability, and may not be suitable for all investors.

Beta Measures a portfolio's volatility relative to its benchmark. A Beta greater than 1 suggests the portfolio has historically been more volatile than its benchmark. A Beta less than 1 suggests the portfolio has historically been less volatile than its benchmark.

The Standard & Poor's 500 Index (S&P500) is a capitalization-weighted index of 500 stocks designed to measure performance of the broad domestic economy through changes in the aggregate market value of 500 stocks representing all major industries.

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All index data from Bloomberg.

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