Navigator Outlook June 2025 OneAscent **Investing that elevates** INVESTMENTS

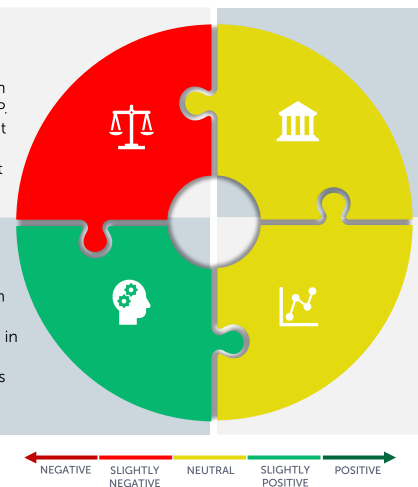
Navigator Outlook: June 2025

VALUATION

- International stocks trade at a meaningful valuation discount to the S&P 500, justified in part by a larger technology weight in the S&P.
- Mid-cap stocks trade at a significant discount to large cap stocks on a free cash flow basis.
- Bonds have regained their attractiveness, but credit spreads remain tight.

SENTIMENT

- Credit Default Swap pricing suggests the United States credit has declined, reflected in Moody's downgrade of US Treasury debt.
- Increased tariff uncertainty is being reflected in corporate earnings calls and presentations.
- Investor sentiment remains bearish but is less negative than during April's declines.



ECONOMY

- Core PCE, the Fed's preferred inflation measure, continues its downward trend.
- Despite a murky outlook, growth data came in positive during the month of May.
- Negative earnings revisions have hit stocks this year, with a greater magnitude of cuts hitting large cap stocks.

TECHNICAL

- Reduced volatility allowed stocks to turn positive YTD but not recapture February highs.
- Breadth of US stock market performance is improving modestly.
- International stocks' advance/decline has moved above its 2024 trend, signifying stronger breadth than US markets.



Navigator Outlook: June 2025





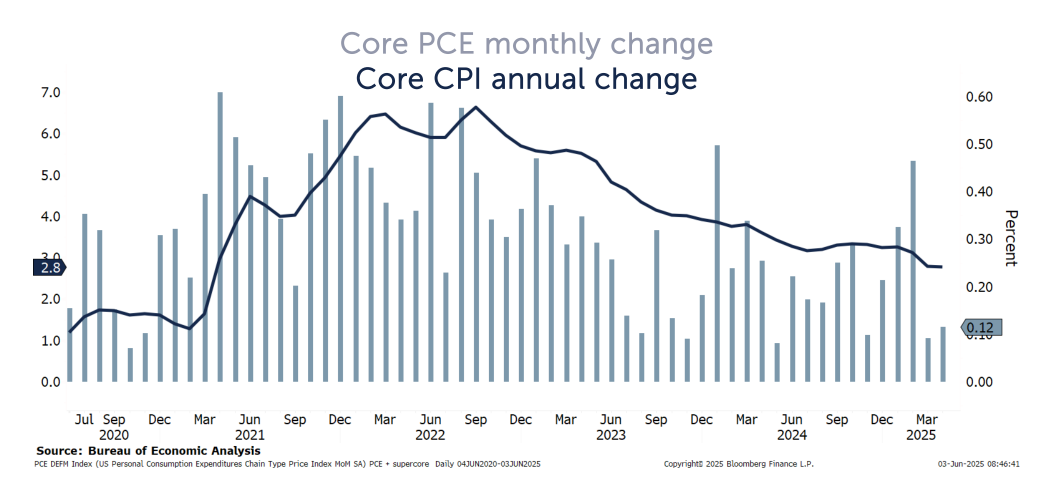
Asset Class Positioning: June 2025

	Asset Class	Positioning	Comment
	US Large Cap	Neutral	Valuations have compressed, but earnings risk has become an acute concern. Risks to profitability are present as growth slows and supply chain issues from tariffs become reality.
STOCKS	US Mid and Small Cap	Neutral	Significant valuation discounts remain in place. However, technical picture remains weak, and earnings revisions have been poor.
STO	International	Positive	Relative valuation still attractive, relative strength better than US and earnings revisions are better.
	Emerging Markets	Positive	Relative valuation remains attractive, and earnings revisions have turned positive.
	Core	Positive	Bond yields rose during May but remain in the middle of the range of the last year. Yield levels remain compelling relative to risky assets.
BONDS	Treasuries	Neutral	Treasury yields Rose in May and reflect a balance of inflation and recessionary risks.
BOL	Corporates	Neutral	The yield premium of risky bonds narrowed in May, reflecting low corporate default expectations.
	Mortgages	Positive	Mortgage yield spreads remain attractive relative to their credit risk, providing improved risk/reward relative to corporate bonds.



Moderating Core PCE supports expectations for lower CPI in 2025



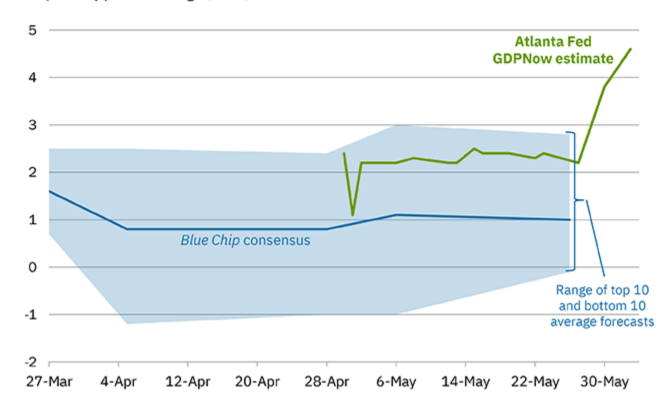




Improving economic data helped the stock market to recover



Evolution of Atlanta Fed GDPNow real GDP estimate for 2025: Q2 Quarterly percent change (SAAR)



Sources: Atlanta Fed; Blue Chip Economic Indicators and Blue Chip Financial Forecasts. The top (bottom) 10 average forecast is an average of the highest (lowest) 10 forecasts in the Blue Chip survey



Recent earnings revisions: smaller cuts for large caps versus small and mid





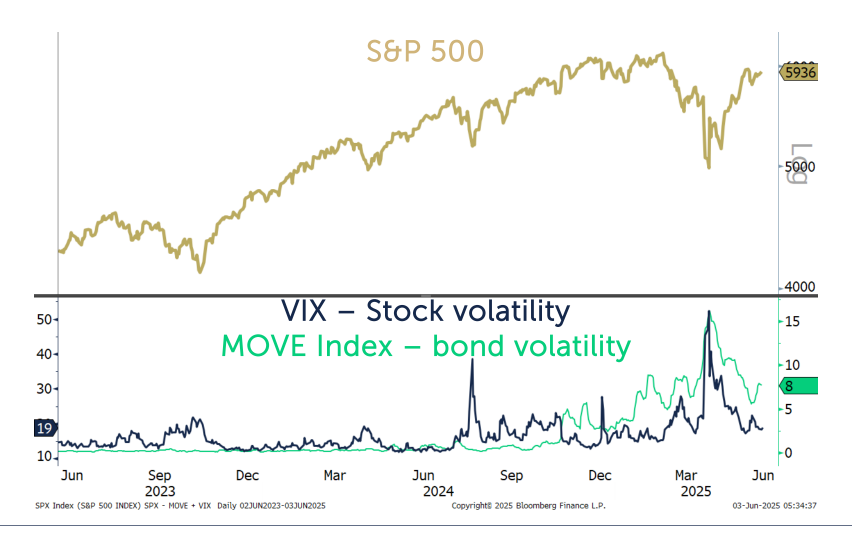


Source: Bloomberg



Reduced volatility allowed stocks to turn positive YTD but not recapture February highs



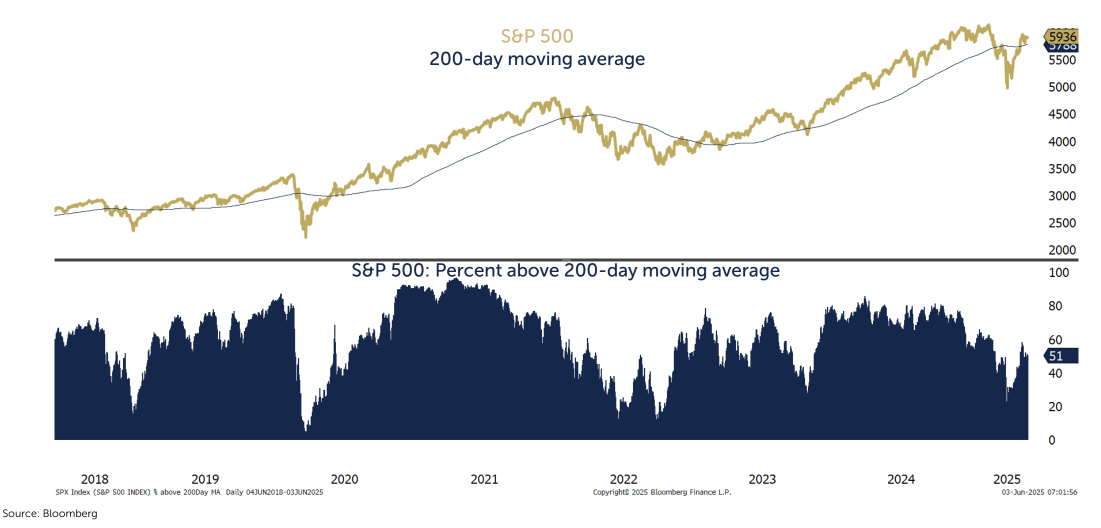


Source: Bloomberg



US stock breadth is improving modestly

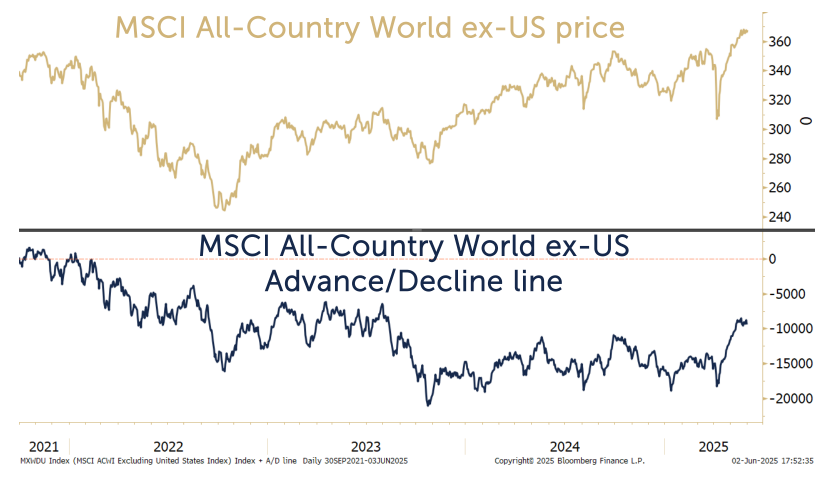






International market breadth rose above its recent range





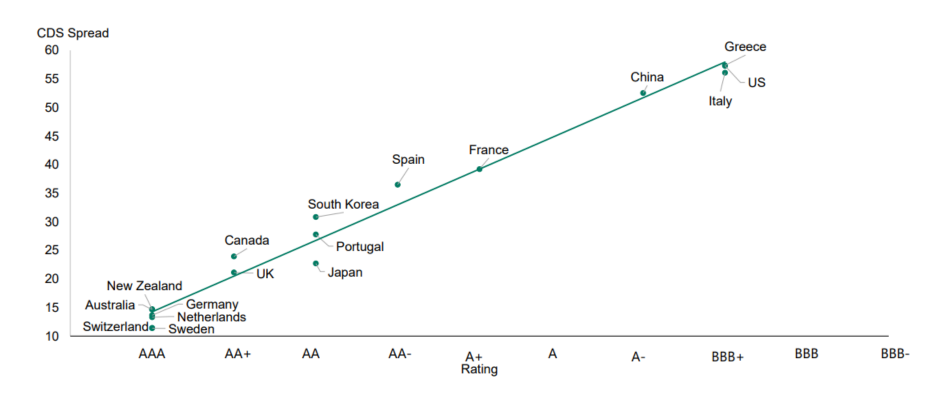
Source: Marketwatch Stock-market bulls are cheering a rare technical signal. Here's how it works. - MarketWatch



US Treasury Bonds – a risk-free asset? The market doesn't think so anymore



Sovereign CDS spreads vs sovereign credit rating

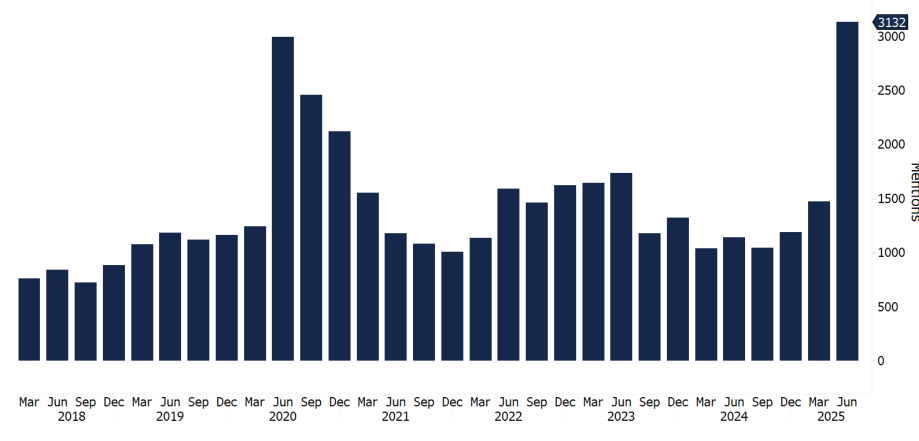


Data as of May 27th, 2025. Sources: S&P Capital IQ, Bloomberg, Apollo Chief Economist



Tariff uncertainty is being reflected in corporate outlooks



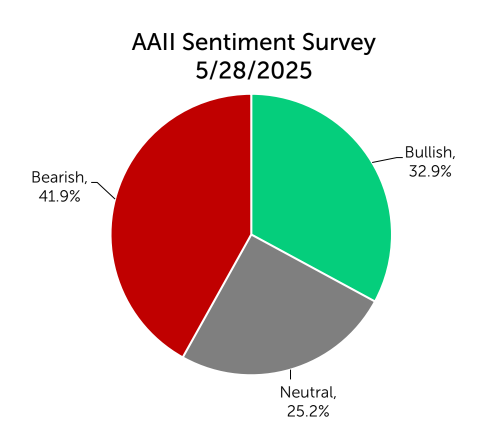


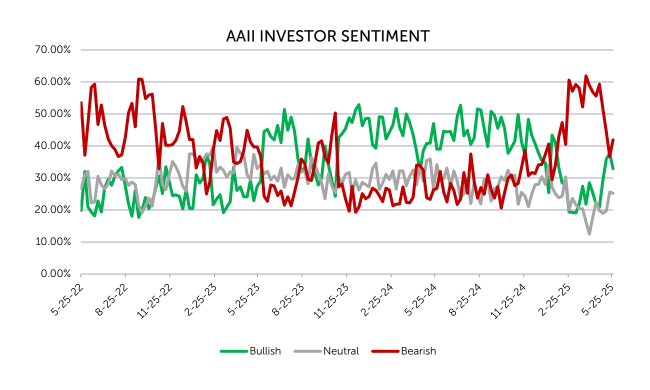
Source: Bloomberg, Data through close of trading on May 29. Includes transcripts of earnings calls, conference presentations and other events



Investor sentiment remains bearish, but less so than during April's declines







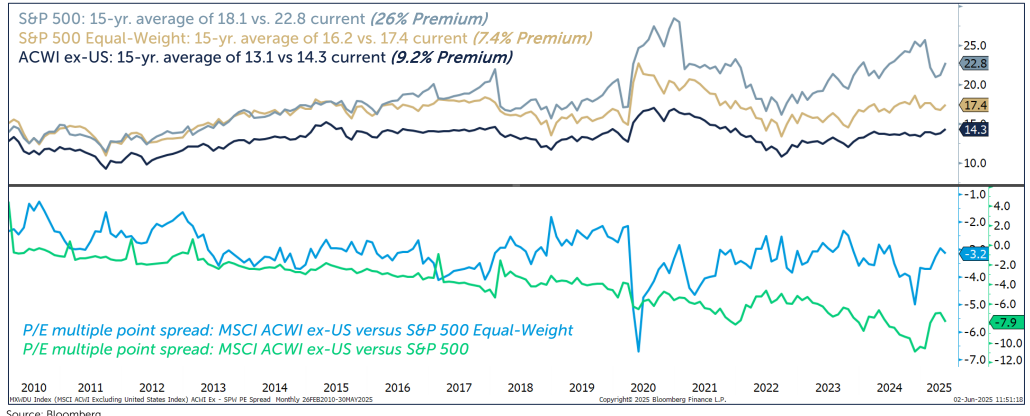
Source: AAII Sentiment Survey



International valuation discount to S&P depends on how you frame the comparison



Forward P/E comparison: US versus International Developed



Source: Bloomberg.

Point 1 – Forward P/E ratios are all above 15-year averages, but cap weighted S&P has a much higher premium versus history.

Point 2 – Spread variance suggests influence of technology in cap weighted S&P 500 is an overwhelmingly significant factor.

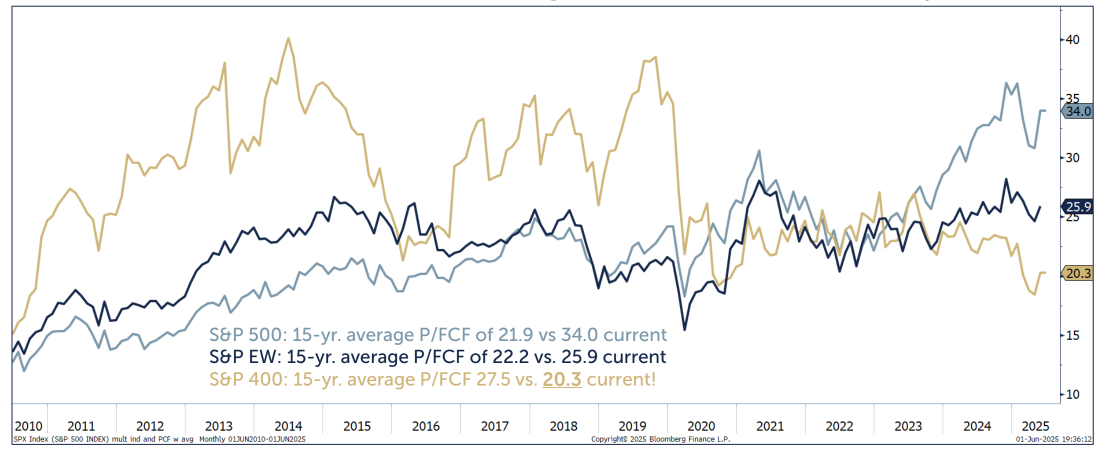


Mid-cap Price to Free Cash Flow: Attractive!



Point 1: S&P 500 valuations high relative to Equal Weight and Mid-caps

Point 2: S&P 500 FCF Yield = 2.94%; S&P EW = 3.86%; Mid-cap = 4.9% (It's clear where the *value* is today!)

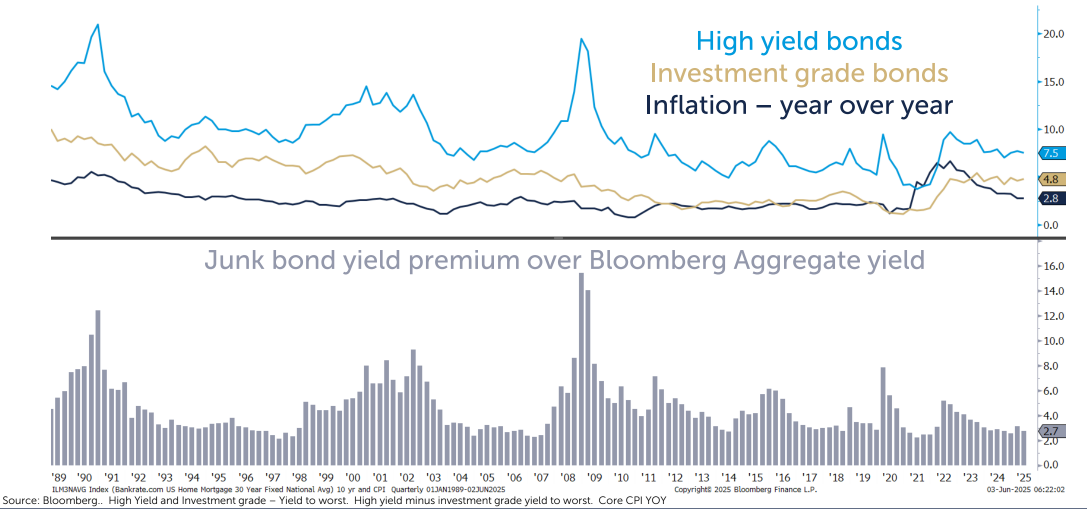


Source: Bloomberg.



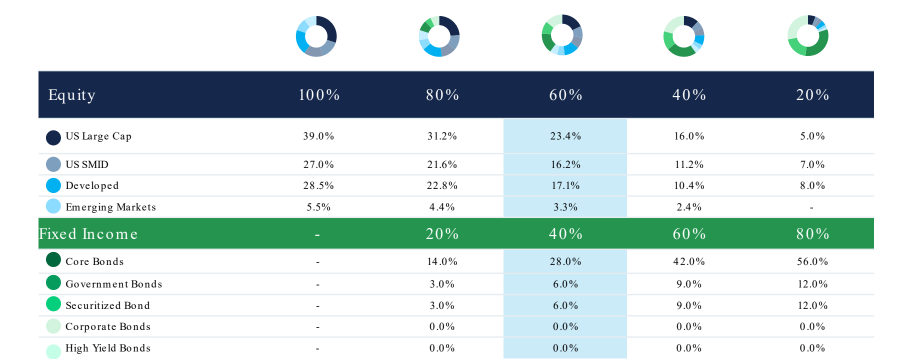
Bonds yield more than inflation again, but the premium for taking credit risk is low







Asset Allocation – Strategic



Source: OneAscent Investment Solutions. Represents target allocations as of 5/31/2025 and may not sum to 100% due to rounding.



Asset Allocation – Peak

Equity	97%	83%	63%	42%	22%
US Large Cap	36.1%	29.3%	21.5%	14.5%	4.8%
US SMID	25.8%	21.9%	16.5%	11.4%	6.8%
Developed	28.7%	26.0%	20.3%	13.0%	9.0%
Emerging Markets	6.0%	5.9%	4.8%	3.5%	1.0%
Fixed Income	4%	17%	37%	58%	79%
Core Bonds	0.0%	7.0%	21.0%	36.8%	52.5%
Government Bonds	0.0%	1.5%	7.0%	7.9%	11.3%
Securitized Bonds	1.5%	4.5%	4.5%	10.1%	12.8%
Corporate Bonds	2.0%	4.0%	4.0%	3.0%	2.0%
High Yield Bonds	0.0%	0.0%	0.0%	0.0%	0.0%
Strategic [†]	90.0%	80.0%	80.0%	85.0%	90.0%
Tactical [‡]	10.0%	20.0%	20.0%	15.0%	10.0%

Source: OneAscent Investment Solutions. Represents target allocations as of 5/31/2025 and may not sum to 100% due to rounding.

¹Strategic allocations represent a majority of the portfolio and are updated annually based on capital market assumptions. The strategic component of a portfolio is intended to provide the appropriate level of market exposure to stocks and bonds based on the intended risk-tolerance.

[‡]Tactical allocations represent a smaller portion of the portfolio and are updated quarterly based on an assessment of relative strength. The tactical component of a portfolio is intended to capitalize on near-term opportunities as the market environment changes.



Asset Allocation – Peak w/ Alts

Equity	77%	63%	53%	35%	
US Large Cap	28.3%	21.5%	17.2%	11.3%	-
US SMID	20.4%	16.5%	13.8%	9.3%	-
Developed	23.0%	20.3%	17.4%	11.0%	-
Emerging Markets	4.9%	4.8%	4.2%	3.0%	-
Fixed Income	4%	17%	27%	50%	-
Core Bonds	0.0%	7.0%	14.0%	31.5%	-
Government Bonds	0.0%	1.5%	3.0%	6.8%	-
Securitized Bonds	1.5%	4.5%	6.0%	6.8%	-
Corporate Bonds	2.0%	4.0%	4.0%	5.3%	-
High Yield Bonds	0.0%	0.0%	0.0%	0.0%	-
Alternatives	20%	20%	20%	15%	-
Gold	2.0%	2.0%	2.0%	1.5%	-
Broad Commodities	2.0%	2.0%	2.0%	1.5%	-
Managed Futures	5.0%	5.0%	5.0%	3.8%	-
Hedged Equity	5.0%	5.0%	5.0%	3.8%	-
Event Driven	6.0%	6.0%	6.0%	4.5%	-
Strategic [†]	90.0%	80.0%	80.0%	85.0%	-
Tactical [‡]	10.0%	20.0%	20.0%	15.0%	-

Source: OneAscent Investment Solutions. Represents target allocations as of 5/31/2025 and may not sum to 100% due to rounding.

[‡]Tactical allocations represent a smaller portion of the portfolio and are updated quarterly based on an assessment of relative strength. The tactical component of a portfolio is intended to capitalize on near-term opportunities as the market environment changes.



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Asset Allocation – ETF Only Models

	0					0
Equity	100%	80%	60%	40%	20%	0%
US Large Cap	48.0%	38.4%	28.8%	19.2%	10.0%	-
US SMID	20.0%	16.0%	12.0%	8.0%	4.0%	-
Developed	25.0%	20.0%	15.0%	10.0%	6.0%	-
Emerging Markets	7.0%	5.6%	4.2%	2.8%	0.0%	-
Fixed Income	0%	20%	40%	60%	80%	100%
Core Bonds	-	14.0%	28.0%	42.0%	56.0%	70.0%
Government Bonds	-	4.0%	8.0%	12.0%	16.0%	20.0%
Securitized Bonds	-	2.0%	4.0%	6.0%	8.0%	10.0%

Source: OneAscent Investment Solutions. Represents target allocations as of 5/31/2025 and may not sum to 100% due to rounding.





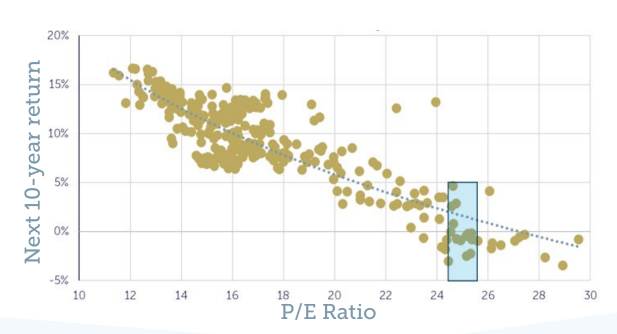
Common behavior pitfalls of investing

Behavioral pitfalls	A potential antidote
Investing subjectively	In a digitally connected world, we face an endless barrage of headlines, notifications, and opinions when it comes to investments. Without proper context, the numbers and charts can create whatever narrative we want to hear. A sober assessment of data, as well as our own natural behavioral biases, can reduce subjectivity in our investment decisions.
Acting on gut feelings	Emotional decision making is an investor's worst enemy because it often contradicts sound judgement. When it comes to investing, we must vigilantly guard ourselves from motivations of fear and greed. Having a system in place that eliminates these all too common tendencies provides a better opportunity to achieve our financial goals.
Panic selling	Investor sentiment is a primary indicator of short-term market performance and it's no secret that our "feelings" towards portfolios can change daily. This behavioral aspect of investing creates opportunities for rational investors to capitalize when inefficiencies exist within the market.
Underestimating the risks	The financial world defines risk in terms of volatility, but its most common metric (standard deviation) treats upside and downside movements equally. The ultimate risk to an investor is loss of principal, and our aim as investors should be to identify and limit the downside elements of volatility when possible.
Trading impulsively	Investors with a plan and the ability to stick to it have a higher probability of achieving their goals than those who respond emotionally to the events of the day. Sticking to a plan requires a longer-term perspective and a process for executing regardless of the circumstances or market environment.

Valuations and long-term returns

Studies show that purchase valuation is an important driver of portfolio returns. High stock market valuations tend to correlate to lower forward stock returns. Another way to say this is that higher earnings yields – the inverse of the price/earnings ratio - tend to correlate to higher stock returns. Higher bond yields also correlate to higher forward returns. Another important aspect to returns is the change in valuation, or yield, over the investor horizon. In the chart on the right, 5-year forward returns starting in 2017 and 2018 are poor in part because ending yields – in 2022 and 2023, were so much higher than starting yields.

Starting valuations matter. The OneAscent investment process is anchored on this principal.



9%

8%

7%

6%

6%

4%

3%

2%

Dec-94 Dec-97 Dec-00 Dec-03 Dec-06 Dec-09 Dec-12 Dec-15 Dec-18 Dec-21

-1%

Starting Yield ——5-yr forward return

High trailing PE implies below average S&P 500 returns

Higher bond yields suggest strong forward returns

Source: Bloomberg, OneAscent Investment Solutions, Wikipedia



Diversification between asset classes

The chart below demonstrates how drastically different asset classes can perform over time. This volatility is due to a wide array of factors that affect market pressures. Geopolitical relations, central banking decisions, consuming patterns and intensity, supply chain logistics, social influences, earnings reports, real estate values, technological revolutions, and more play a part in how stocks and bonds rise or fall. Diversifying between multiple asset classes within equity and fixed income allocations may help prevent volatility and keep you on track in the long-run.

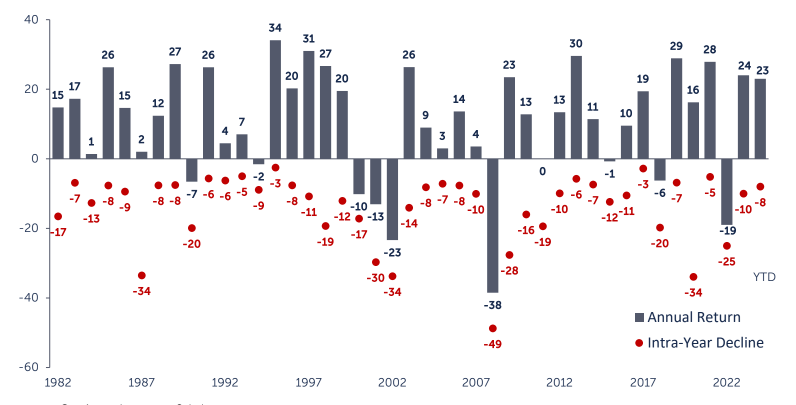
2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	Avg Annual Return Rank - 20 years ended 2024	Return - 20 - years
Emerging Markets 34.3%	REITs 34.2%	Emerging Markets 39.7%	Fixed Income 5.2%	Emerging Markets 78.5%	REITs 27.9%	REITs 8.0%	Emerging Markets 18.6%	Small Cap 38.8%	REITs 30.1%	REITs 3.2%	Small Cap 21.3%	Emerging Markets 37.8%	Cash 1.8%	Large Cap 31.5%	Small Cap 19.9%	REITs 43.2%	Commodity 13.8%	Large Cap 26.3%	Large Cap 25.0%	1	10.3%
Commodity 17.5%	Emerging Markets 32.5%	Developed Equity 11.7%	Cash 1.8%	High Yield 58.2%	Small Cap 26.8%	Fixed Income 7.8%	REITs 18.1%	Large Cap 32.4%	Large Cap 13.7%	Large Cap 1.4%	High Yield 17.1%	Developed Equity 25.7%	Fixed Income 0.0%	REITs 26.0%	Emerging Markets 18.8%	Large Cap 28.7%	Cash 1.5%	Developed Equity 18.9%	Asset Allocation 14.6%	3	7.6%
Developed Equity 14.1%	Developed Equity 27.0%	Commodity 11.1%	Asset Allocation -22.1%	Developed Equity 32.6%	Emerging Markets 19.2%	High Yield 5.0%	Developed Equity 18.0%	Developed Equity 23.4%	Asset Allocation 10.0%	Fixed Income 0.5%	Large Cap 11.9%	Large Cap 21.8%	High Yield -2.1%	Small Cap 25.5%	Large Cap 18.4%	Commodity 27.1%	High Yield -11.2%	Asset Allocation 17.6%	Small Cap 11.5%	2	7.8%
REITs 6.7%	Small Cap 18.3%	Fixed Income 7.0%	High Yield -26.2%	REITs 28.0%	Commodity 16.7%	Asset Allocation 4.3%	Small Cap 16.4%	Asset Allocation 18.1%	Fixed Income 6.0%	Asset Allocation 0.5%	Emerging Markets 11.7%	Small Cap 14.6%	Asset Allocation -2.8%	Developed Equity 22.8%	Asset Allocation 16.4%	Small Cap 14.8%	Fixed Income -13.0%	Small Cap 16.9%	REITs 8.7%	4	6.7%
Large Cap 4.9%	Large Cap 15.8%	Asset Allocation 8.3%	Small Cap -33.8%	Small Cap 27.1%	High Yield 15.1%	Large Calo 2.1%	Large Cap 16.0%	Filgh Yield 7.4%	Small Cap 4.9%	Cash 0.0%	Commodity 11.4%	Asset Allocation 13.9%	Large Cap -4.4%	Asset Allocation 21.8%	Developed Equity 8.4%	Asset Allocation 14.2%	Developed Equity -13.9%	REITs 13.7%	High Yield 8.2%	5	6.4%
Asset Allocation 4.8%	High Yield 11.8%	Large Cap 5.6%	Commodity -36.6%	Large Cap 26.4%	Large Cap 15.1%	Cash 0.1%	High Yield /	REITS 2.4%	High Yield 2.5%	Developed Equity -0.3%	Asset Allocation 8.8%	High Yield 7.5%	REITs -4.6%	Emerging Markets 18.8%	Fixed Income 7.5%	Developed Equity 11.9%	Asset Allocation -16.9%	High Yield 13.4%	Emerging Markets 7.9%	6	6.3%
Small Cap 4.5%	Asset Allocation 11.1%	Cash 4.8%	Large Cap -37.0%	Asset Allocation 20.2%	Asset Allocation 13.3%	Small Cap -4.2%	Asset Allocation 11.5%	Cash 0.0%	Cash 0.0%	Small Cap -4.4%	REITs 8.8%	REITs 5.2%	Small Cap -11.0%	High Yield 14.3%	High Yield 7.1%	High Yield 5.3%	Large Cap -18.1%	Emerging Markets 10.2%	Cash 5.3%	9	1.6%
Cash 3.0%	Cash 4.8%	High Yield 1.9%	REITs - 37.7%	Commodity 18.7%	Developed Equity 8.3%	Developed Equity - 11.7%	Fixed Income 4.2%	Fixed Income -2.0%	Emerging Markets -2.0%	High Yield -4.5%	Fixed Income 2.6%	Fixed Income 3.5%	Commodity -13.0%	Fixed Income 8.7%	Cash 0.5%	Cash 0.0%	Emerging Markets -19.8%	Fixed Income 5.5%	Developed Equity 4.4%	7	5.5%
High Yield 2.7%	Fixed Income 4.3%	Small Cap -1.6%	Developed Equity - 43.0%	Fixed Income 5.9%	Fixed Income 6.5%	Commodity -13.4%	Cash 0.1%	Emerging Markets -2.3%	Developed Equity - 4.3%	Emerging Markets -14.6%	Developed Equity 1.6%	Cash 0.8%	Developed Equity -13.3%	Commodity 5.4%	Commodity -3.5%	Fixed Income -1.5%	Small Cap -20.5%	Cash 5.1%	Fixed Income 1.3%	8	3.0%
Fixed Income 2.4%	Commodity -2.7%	REITs - 15.7%	Emerging Markets -53.2%	Cash 0.1%	Cash 0.1%	Emerging Markets -18.2%	Commodity -1.1%	Commodity -9.6%	Commodity -17.0%	Commodity -24.7%	Cash 0.3%	Commodity 0.7%	Emerging Markets -14.2%	Cash 2.2%	REITs -8.0%	Emerging Markets -2.4%	REITs -24.3%	Commodity -12.6%	Commodity 0.1%	10	-0.5%

Annual returns and intra-year declines

Consistently predicting when stock market declines or rallies will happen, or how long they are going to last, is impossible. Over the past 43 years, the S&P 500 has experienced an average intra-year decline of 13.9% – and still finished in positive territory in 33 of those 43 years.

While no one looks forward to market volatility, intra-year declines are normal and a historical perspective on the frequency and severity of past drops can provide a valuable perspective.



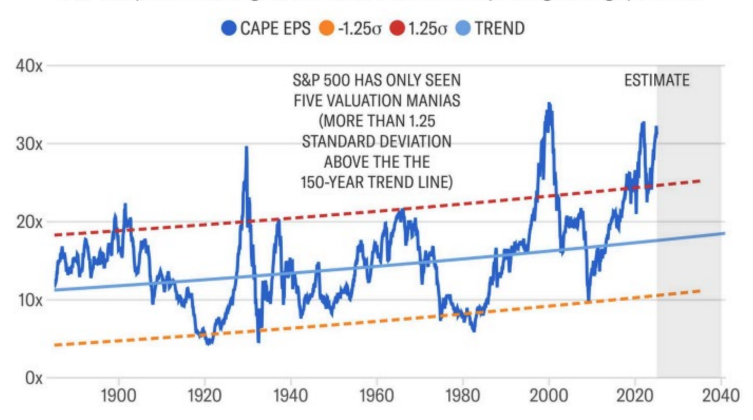


Sources: JP Morgan Asset Management, One Ascent Investment Solutions.

Returns are based on price index only and do not include dividends. Intra-year drops refer to the largest market drops from a peak to a trough during the year. For illustrative purposes only. Returns shown are calendar year returns from 1982 through 2024, over which time period the average annual return was 10.7%. Data as of 12/31/2024.

S&P 500 valuation is well above trend

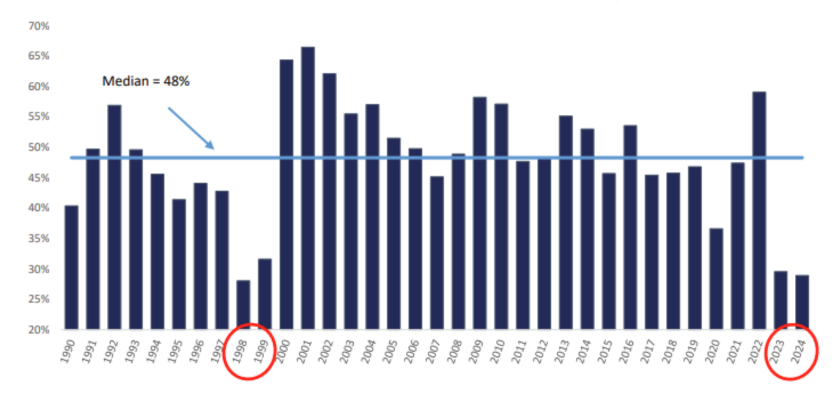
S&P 500 price-to-earnings ratio on decade-smoothed operating earnings per share



Concentrated performance is not normal - in fact, it is quite infrequent

S&P 500®: Percentage of Stocks that Outperformed the Index

1990 - 2024 (Price Returns)

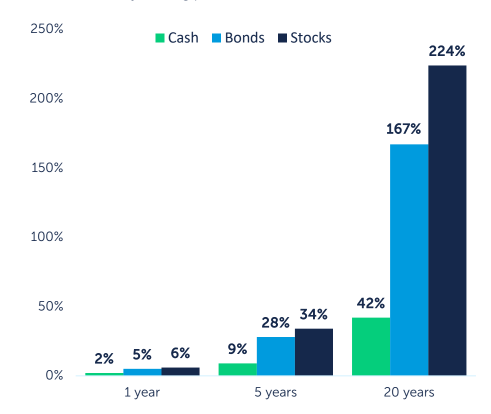


Source: Richard Bernstein Advisors LLC, BofAML US Strategy.

Staying invested and limiting losses

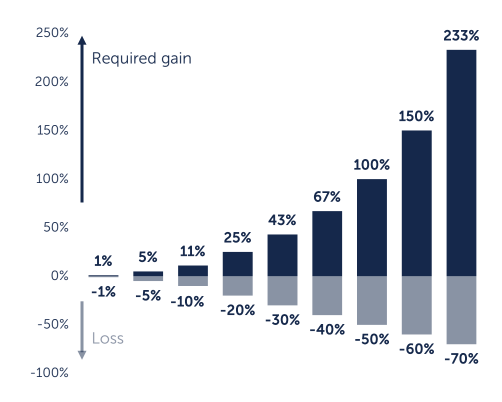
The power of compounding

Cumulative return by holding period



Gain required to fully recover from a loss

Loss and subsequent gain necessary for full recovery of value



Sources: J.P. Morgan Asset Management – *Guide to the Markets*, BLS, FactSet, Standard & Poor's.

Cumulative returns are calculated using historical data. Stock returns are based on the S&P 500, bond returns are based on the Bloomberg Barclays U.S. Aggregate Index and cash returns are based on 3-month U.S.

Treasury bills. 1-year returns are 20-year average annualized return from 12/31/99 – 12/31/19 for each asset class. 5- and 20-year returns are cumulative over that time period based on the annualized return. Past performance is not indicative of future returns.



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Important Disclosures

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Performance information for the attached strategies is calculated using model performance and is based on the portfolio allocation data since inception. The strategies have not materially changed since inception. Model performance is net of any fees on the underlying mutual funds and ETFs, management fees of any underlying model portfolios, and a maximum strategist fee of 0.25% applied annually to the entire strategy. The model performance does not include any overlay fees, brokerage fees, or commissions. Performance for periods longer than a year has been annualized. Model performance means that while actual client accounts will be managed as closely to the model as possible, the performance reported is for the targeted portfolio allocations for the strategy and not a composite of actual client accounts. Accordingly, individual client performance may vary according to various factors, including fee arrangements, withdrawals, contributions, and tax considerations, among other factors. OneAscent does not control the fee amounts charged by recommending advisers. A complete listing of all trades in the model, as well as a full description of the model/strategy are available upon request.

Performance may vary when compared to the model performance presented in other materials provided by OneAscent for a number of reasons including dates of investment, deposits and withdrawals, and the specific fees paid by the client. The strategy has not materially changed since its inception. Benchmark data is derived from a blend of up to five broad based market indices and comes from Morningstar. The blended benchmarks are rebalanced back to their target weights each calendar year. The five broad market indices are MSCI ACWI ex USA, S&P 500, Russell 2500, Bloomberg Barclays US Aggregate Bond, and the Wilshire Liquid Alternative. Indices are reported to give a point of comparison only. An investor may not invest directly in an index.

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