The Alts Institute

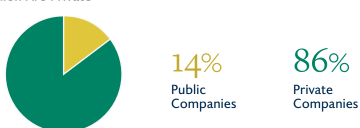
A Guide to Private Equity



Overview

Private equity (PE) provides investors with access to a broad universe of private companies, many of which are not available through public markets. As the dominant asset class within private markets—representing over 68% of the \$17.1 trillion global private asset space¹—PE offers a pathway to capitalize on growth opportunities in companies that remain privately held. Indeed, the vast majority of global companies generating revenues over \$100 million remain privately owned, providing investors with ample opportunity for diversification and returns beyond traditional equities (**Figure 1**).

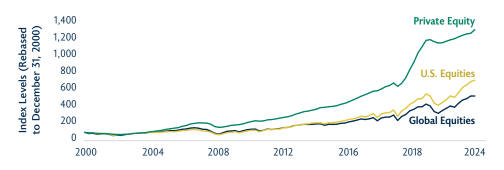
Figure 1: Over 86% of Firms Globally with Revenues Greater than \$100 Million Are Private



Source: S&P Capital IQ, 2024.

Institutional investors, including pension funds, endowments and foundations, have consistently turned to private equity as a reliable driver of long-term portfolio performance, making it a cornerstone of their long-term investment strategies. Indeed, over recent decades, private equity has consistently delivered robust returns, notably outperforming public equities in both U.S. and global markets (**Figure 2**). This compelling track record underscores private equity's resilience and its critical role in building portfolios designed for sustained growth.

Figure 2: Private Equity Outperforms Public Markets Over Time Index Returns



Past performance is not indicative of future results. For illustrative purposes only. Information does not represent returns of a fund. An investor cannot invest in an index. Private Equity represented by Preqin Private Equity Index, Global Equities represented by MSCI World Index, U.S. Equities represented by S&P 500. Please see disclosures for additional information. Source: Morningstar, Preqin, Brookfield, as of December 2024.

CONTENTS

Overview

3 How Private Equity Investing Works

11 How Does Private Equity Create Value?

15 Unlocking Portfolio Potential With Private Equity

17 Balancing Opportunity and Liquidity in Private Equity Allocation

19 The Performance Gap in Private Equity: Why Manager Selection Matters

21 Conclusion: The Evolving Role of Private Equity in Investor Portfolios

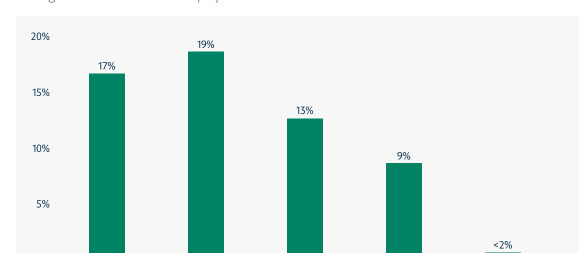


0%

Endowment

Plan

As private equity continues to thrive among institutional investors, it is becoming increasingly accessible to individual investors. New opportunities and vehicles are now available for individuals looking to enter this high-growth asset class. Although average individual investor allocations to PE remain below 2% (Figure 3), we believe we are on the brink of a paradigm shift, where the democratization of private markets and private equity can unlock significant investment opportunities for individuals eager to diversify and build long-term wealth.



Foundation

Public

Pension Funds

Individual

Investors*

Figure 3: Institutional Investors Have Led the Way in Private Equity Allocation Average Allocation to Private Equity

Family

Offices

In this paper we discuss private equity as an asset class, explore its key characteristics, and discuss roles it can play in an investor's portfolio.



^{*}The 2% allocation includes all alternatives, of which private equity is just one component. Source: McKinsey & Company, Preqin, as of 2024.

How Private Equity Investing Works

Understanding how PE investing works, particularly in comparison to public equity investing, is foundational for investors exploring this asset class.

Public equity fund managers typically make their investments in public companies based on the strength of the financials, growth prospects and the company's management team's track record. Typically, they take a more passive role in influencing the business, relying on existing management to execute strategies and drive value.

In contrast, PE managers adopt a distinctly active approach. They acquire significant equity stakes in private companies with the explicit goal of creating value through direct involvement in strategic decision-making and operational improvements (see **Figure 4**). PE investing follows a consistent strategy framework: first identifying and acquiring promising businesses, then implementing targeted operational and organizational enhancements to accelerate growth, enhance efficiency, and ultimately increase enterprise value. Eventually, the investor realizes a profit by "exits," via an initial public offering (IPO) or by selling their investment to another buyer.

Private equity typically considers many of the same factors as public equity, such as growth rates, profitability and management quality. However, it also includes unique characteristics—most notably, illiquidity and operational control—that alter its risk/return profile and differentiate it from public equity. These distinctive factors can enhance portfolio return potential, particularly when combined with public equity investments.

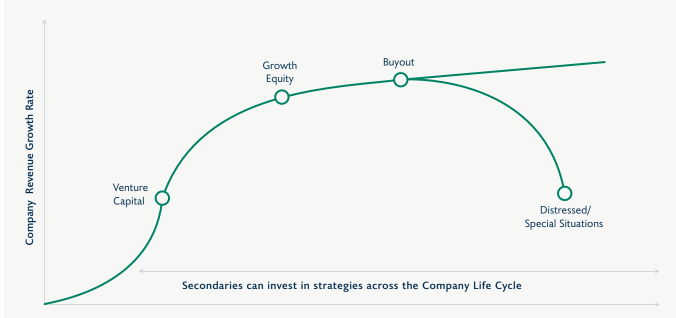
Figure 4: Public vs. Private Equity Investments

	Public Company	Private Company
Ownership	Publicly listed and traded	Privately Held
Liquidity	High	Low
Fund Manager's ability to influence Change	Limited, Passive	High, Direct



There is a range of PE strategies, with a corresponding variety of risk levels, largely based on the company's stage of maturity, as shown in **Figure 5**.

Figure 5: Private Equity Strategies Vary in Risk, Typically Reflecting Company Maturity



Company Life Cycle

Venture capital: Early-stage firms offering the potential to achieve multiples on an investment. Targets tend to have high revenue growth and are not yet profitable.

Growth equity: Investing in companies that are on track or nearing profitability and require additional capital to expand.

Buyout: Mature firms (public and private) with room for efficiencies and expectations of growing market share.

Distressed/Special Situations: Investing in equity/debt of firms in financial distress. Investors aim to take control during a restructuring, implement changes, return the firm to profitability, and make an exit.

Secondaries: Investing in existing PE funds (or directly in their portfolio companies), hoping to buy exposure at a discount with a shorter timeline to realization.

Source: Brookfield Asset Management. For illustrative purposes only.



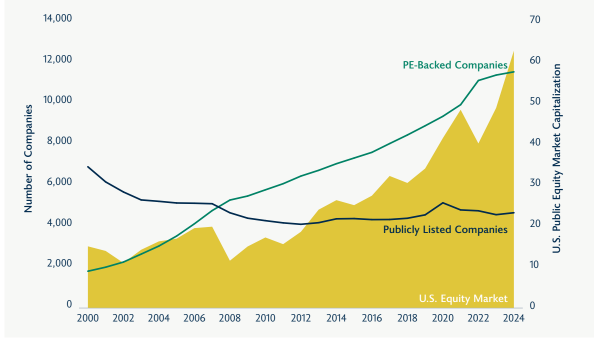
The Public Equity Conundrum: Disappearing Public Companies Amid Surging Equity Markets

Fewer companies are choosing to become or remain publicly listed, even as public equity markets have delivered robust performance and substantial growth. For example, at the start of this century, there were roughly 7000 companies listed on the NYSE and Nasdaq exchanges; by 2024, this figure had fallen to down to roughly 4000. Over the same period, however, the value of these public equity markets quadrupled—from \$15 trillion to roughly \$63 trillion. Concurrently, private equity-backed companies have flourished, increasing from fewer than 2,000 to more than 10,000 (**Figure 6**).

Figure 6: While Public Markets Firms Shrink in Number but Grow in Value, Private Equity-Backed Companies Have Expanded

14,000

70



Source: Pitchbook, U.S. FRED, Morningstar, World Federation of Exchanges, Morningstar, as of 2024.



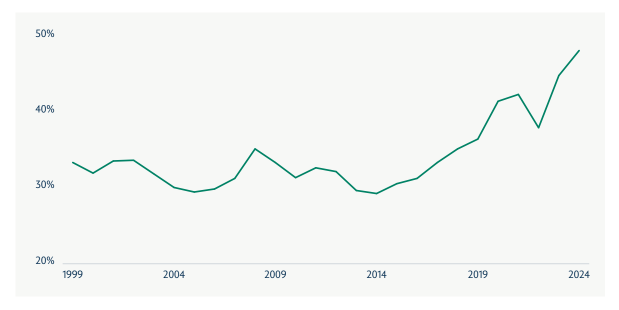


More Capital Chasing Fewer Names: Would You Invest in a Company Trading at 40x Earnings?

As a result of fewer companies remaining publicly listed, the equity markets have become concentrated in an increasingly narrow set of companies. This dynamic has eroded diversification benefits and amplified concentration risks. In fact, market concentration among the top 20 companies in the S&P 500 has reached its highest level in over two decades, with these firms now representing nearly 50% of the index's total market capitalization. Put simply, just 20 out of 500 stocks account for the lion's share of both market performance and risk (**Figure 7**).

Figure 7: The S&P 500 Became More Concentrated Over the Past Decade

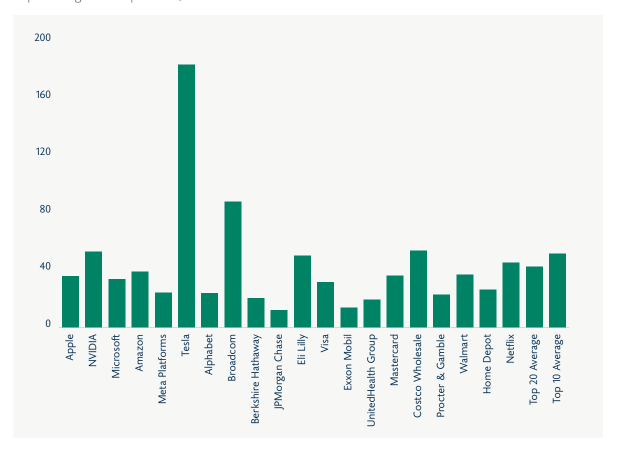




Source: Bloomberg, as of December 2024.

Unsurprisingly, this concentration of capital has elevated valuations, with the average price-to-earnings (P/E) ratio of the top 20 companies in the S&P 500 surpassing 40x, and the largest 10 companies exceeding 50x (**Figure 8**). While such elevated multiples reflect strong investor confidence in these leading companies' future growth prospects, they also heighten concerns around valuation sustainability and the associated risks of market concentration. Not surprisingly, investors have sought portfolio diversifiers to balance their portfolios.

Figure 8: Public Valuations Appear Stretched by at Least One Measure Top 20 Largest Companies' P/E Ratio



Past performance is not indicative of future results. Source: Bloomberg, as of December 2024.

A price-to-earnings (P/E) ratio is a valuation metric used to assess how much investors are willing to pay for each dollar of a company's earnings. A high P/E ratio often signals strong growth expectations but can also suggest overvaluation. The average P/E ratio of the S&P 500 index over the past 50 years has been approximately 16-20x.

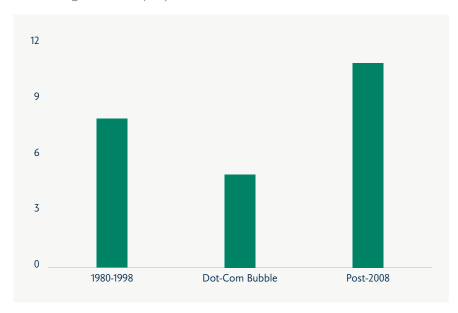
To explain these observations, we have seen several notable trends that have driven companies to remain privately held, fueling significant growth in private financing.

Where Did the Public Companies Go? They Stayed Private.

As noted earlier, there were several trends over the decades that allowed companies to remain private. The tides began to shift after the Dot-Com Bubble burst, along with the WorldCom and Enron scandals, prompting Congress to pass the Sarbanes-Oxley Act (Figure 9).

Figure 9: Shifting Regulations and Market Dynamics Are Incentivizing Companies to Stay Private Longer

Median Age of a Company at IPO



Source: Jay R. Ritter. "Initial Public Offerings: Median Age of IPOs Through 2023"; 2024.

The median age of a company at the time of its initial public offering was eight years in the 1980s and for most of the 1990s, although it fell to five during the Dot-Com Bubble. However, since the 2008 financial crisis, companies now, on average, are 11 years old at their IPOs.

This legislation imposed stricter financial disclosure requirements and corporate governance standards, but it also significantly increased regulatory and compliance costs for public companies. While the Sarbanes-Oxley Act introduced additional compliance burdens that led some companies to go private, the overall number of public companies remained relatively stable, primarily due to the limited availability of comparable alternative funding sources.



Post-Global Financial Crisis: Capital Markets Have Become Much Deeper

However, the landscape shifted dramatically after the Global Financial Crisis and the introduction of the Dodd-Frank Act, including the Volcker Rule, which further heightened governance and compliance costs for public companies while restricting traditional bank funding sources. As banks stepped back from certain financing activities, private capital stepped forward, offering companies an alternative source of funding. Private capital often provided more flexible terms and fewer regulatory burdens than public markets, enabling many businesses to remain private longer or avoid public listings altogether (**Figure 10**). Indeed, the share of global capital markets accounted for by private equity and private credit has grown significantly over the past two decades. For example, the private equity share of the total U.S. equity market has grown from 3.8% in 2003 to over 10% in 2023, while private credit's share of total outstanding U.S. corporate debt rose from 1.7% to 6% over the same period. This growth in private market financing has allowed companies to scale their operations or pursue new initiatives without resorting to public markets—a path previously far more challenging.

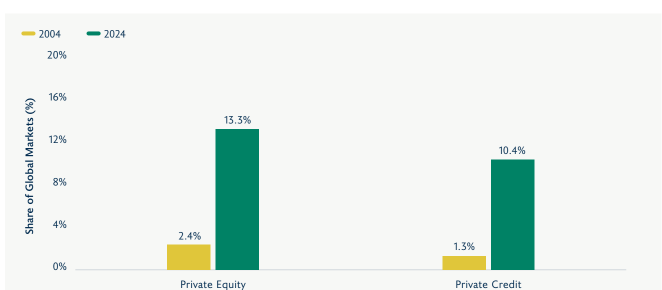


Figure 10: Private Equity and Private Credit Have Grown Significantly, Relative to Public Markets Share of Global Market (%)

For illustrative purposes only. Information does not represent returns of a fund. An investor cannot invest in an index. Private Equity is represented by private equity assets under management, as reported by Preqin. Private Credit is represented by private credit assets under management, also as reported by Preqin. Global Public Equity Markets represented by MSCI ACWI IMI Index. Global Corporate Bonds represented by ICE BofA Global Corporate Index and ICE BofA Global High Yield Index. Source: MSCI, World Bank, ICE, Bank for International Settlements, 2024.

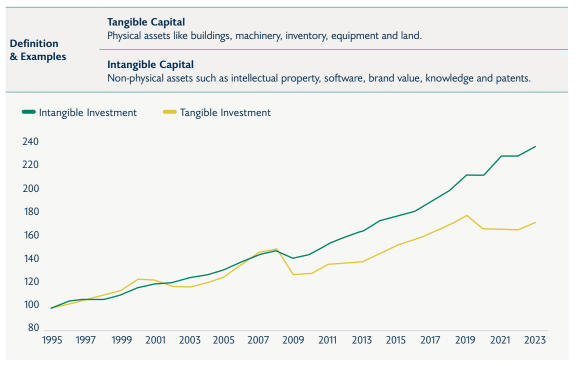
This chart illustrates the growth of private capital by showing private equity's share of global public equity markets and private credit's share of global corporate bond markets. Over the past two decades, both segments have expanded significantly, highlighting the increasing role of private markets in global capital formation.

Shifting focus on intangible capital in the knowledge-based economy. As intangible capital becomes more important to business success in today's global economy (Figure 11), staying private has increasingly become a competitive edge.

Figure 11: As Intangible Capital Grows in Importance, Companies Stay Private to Maintain a Competitive Edge

Total Intangible and Tangible Investment 1995-2023, Indexed (1995=100)

Tangible vs. Intangible Capital



Note: Intangible and tangible investment have been aggregated over the sample countries: EU-22, India, Japan, the United Kingdom and the United States. Estimates are in terms of chain-linked volumes (reference year 2015). See endnote for definition of EU-22.²

Past performance is not indicative of future results. Source: WIPO and Luiss Business School (2024). World Intangible Investment Highlights: June 2024.

According to a Federal Reserve study,³ companies become increasingly reluctant to go public as intangible capital assets grow more important to their business. Public firms are required to provide regular reporting and disclosures; these disclosure regulations aim to protect investors and facilitate a fair capital market, However, these same disclosures may inadvertently reveal strategic insights or proprietary business models—especially when it comes to intangible assets that are difficult to protect through patents or trade secrets. While private companies are still held to rigorous accounting standards such as GAAP or IFRS, they are not subject to the same public reporting obligations—allowing them to maintain greater discretion over competitively sensitive information. This discretion can be a meaningful competitive advantage, particularly for innovation-driven businesses. This contrasts with "old economy" companies that simply produce a good or service for sale and would not be required to reveal any confidential information on their manufacturing process, for example. The bottom line is that more and more companies have decreased dependency on public funding at a time when they have more incentives to remain private.

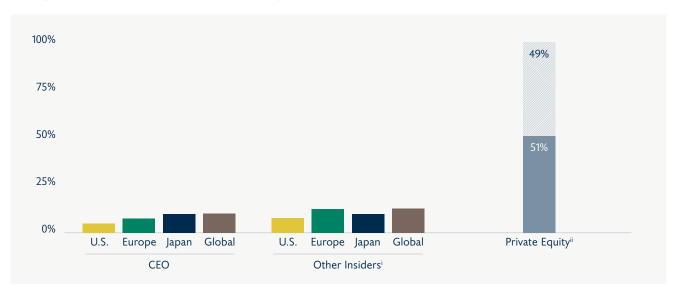
How Does Private Equity Create Value?

As discussed earlier, PE has consistently delivered strong returns relative to public equities. This strong performance has made PE a core allocation for many institutional investors seeking enhanced returns and portfolio diversification. But what makes private equity investing distinct, and how does it generate this outperformance?

We identify five key factors that explain how PE managers create value beyond what is typically seen in public markets.

Active involvement of General Partners. Private equity General Partners (GPs) play a hands-on role in driving value creation within portfolio companies through financial and operational improvements. In contrast, public investment fund managers typically adopt a more passive approach, with minimal involvement in the day-to-day operations of the companies in which they invest. Moreover, GPs typically have strong incentives, particularly from a compensation standpoint, to create value for investors and lead to an eventual profitable sale. Of course, executives of publicly traded firms are also usually well compensated if the firm performs well. However, research has actually shown that they typically don't own enough equity to incentivize greater sensitivity to maximizing shareholder value⁴ (Figure 12).

Figure 12: PE Managers Typically Hold Greater Ownership Stakes Than Public Company CEOs Average Percent Ownership of Company Equity



Other Insiders: Corporate officers excluding the CEO, directors and those holding more than 5% of the outstanding stock.

Source: Damodaran, Aswath. "Insider and Institutional Ownership Data." NYU Stern School of Business, as of January 2025.

Moreover, CEOs of publicly traded companies are routinely well compensated even if the firm struggles, often receiving a "golden parachute" if fired or asked to resign by the board. In contrast, PE investors provide strong equity incentives to the management teams of their portfolio companies. A General Partner of a private equity firm managing a portfolio company typically receives 20% of the gains on the portfolio company – in short, there is a strong incentive in the compensation structure to succeed. At the same time, leverage puts pressure on managers not to waste money.

[&]quot;The typical private equity buyout strategy purchases 51-100% of a firm's equity.

PE investors also are usually more actively involved in governance than public company directors and public shareholders. Moreover, private equity firms typically leverage their industry expertise, operational capabilities, and cost discipline to add value to their portfolio companies. One real-world example of the increased efficiency that a private equity firm can bring comes from a 2012 study that explored the use of private company planes as a proxy for wasteful managerial excess. The study found that PE-owned firms were 25% less likely to own a private plane and those that do typically have 40% fewer private planes than their publicly traded counterparts⁵ (Figure 13).

Figure 13: Private Equity's Cost Discipline Is Reflected as PE-Backed Firms Operate With 40% Smaller Fleets Than Their Public Peers

Average Fleet Size



For illustrative purposes only.

Controlling for size, industry and location, private equity-backed firms maintain significantly smaller private plane fleets than their publicly listed peers. Although private plane expenses typically represent a small fraction of total costs and can enhance executive productivity, they can also signal potential excess in overall management behavior, serving as a proxy indicator of broader management inefficiencies.

Long-term focus. Private firms also prioritize long-term value creation and are better positioned to make future-oriented investment decisions that maximize value. Conversely, public firms often face pressure to meet short-term earnings expectations, which can lead to suboptimal decision-making driven by immediate performance concerns.

Operational expertise and agent of change. PE managers excel at optimizing a firm's resources by reallocating capital to its most productive uses—for example, closing unprofitable factories while expanding in high-growth areas to drive revenue. Indeed, in today's elevated rate environment and muted market for transactions, PE managers need to prioritize operational improvements and margin expansion rather than relying solely on financial engineering and multiple expansion. We believe that value creation must be driven by deep operational expertise and meaningful business transformation.

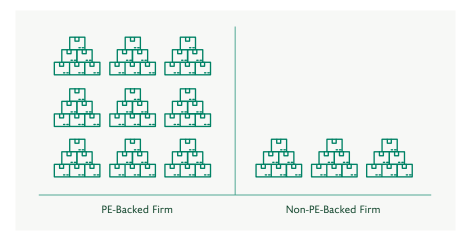
Three critical areas to focus on to enhance operations include:

- Commercial strategies: Conduct a top-to-bottom review of a company's
 products and services, global sales territories, acquisition strategies and
 governance practices. Opportunities exist at even the best-run businesses,
 including making refinements to pricing, focusing on the highest-quality
 growth investments, and optimizing the company's go-to-market approach.
- **Organizational structure:** Align the company's structure with its business strategy, optimize the corporate hierarchy and headcount, and ensure strong management is in place.
- Manufacturing operations: Implement best-in-class processes, increase productivity, and reduce fixed expenses to make high-quality products at a competitive cost.

As outsiders, they're often able to more effectively implement changes and battle organizational inertia. In fact, a 2014 study that analyzed U.S. leveraged buyouts from 1980 to 2005 showed target firms' productivity grew by 210% compared with their counterparts in the same industry⁶ (**Figure 14**).

Figure 14: PE-Backed Companies Achieve 3x Productivity Boost Through Operational Transformation

Annual Output



For illustrative purposes only.

This occurred largely as a result of eliminating less productive businesses or stores and creating more productive ones, as well as the launch of new products and geographic expansion.

Market inefficiencies. Relative to public markets, private equity markets are more complex, less transparent and have fewer investors to arbitrage away market inefficiencies, potentially creating conditions for additional returns.



Optimization of leverage and financial flexibility. Private equity firms are often able to use leverage more effectively than traditional companies—not just to amplify returns, but to better manage financial risk. Research shows that experienced PE managers can reduce the *expected cost of financial distress*⁷—the risks and expenses associated with carrying debt—through active involvement, operational control and restructuring expertise.

This means PE ownership can do one of two valuable things:

- 1. **Reduce the risk associated with a company's existing debt,** effectively making the business more resilient at current leverage levels, or
- 2. **Take on a more optimized level of debt**—higher than a typical company could—without increasing risk, thereby increasing enterprise value.

In other words, by lowering the downside risk of debt, PE firms can unlock more of its upside potential (Figure 15).

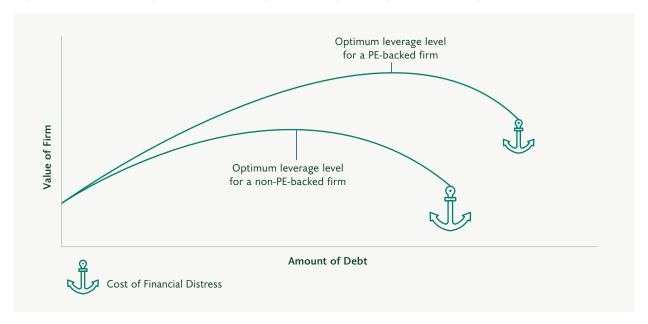


Figure 15: Private Equity Enhances Value by Optimizing Leverage and Reducing Financial Distress Costs

For illustrative purposes only.

As a company takes on more debt, its value initially tends to rise due to reduced tax burdens. However, there is a critical trade-off. Excessive debt ultimately lowers company value by increasing the likelihood of bankruptcy and the expected costs associated with financial distress.

Critics sometimes argue that PE-backed companies overuse debt due to an option-like payoff structure. However, studies suggest that under PE ownership, companies actually *carry higher levels of optimal, value-maximizing leverage*. This is recognized by lenders, who often extend greater flexibility to PE-backed firms—even when covenants are breached—due to the sponsor's strong reputation, repeated deal flow, and demonstrated ability to protect and grow enterprise value.⁸

Unlocking Portfolio Potential With Private Equity

Private equity not only drives value creation at the company level but also enhances portfolio performance by boosting return potential and improving diversification. Yet, how should investors approach allocation?

Institutional investors, on average, allocate between 9% and 19% to private equity, while individual investors allocate a far smaller 2%—a striking gap. This difference underscores the evolving role of PE in sophisticated portfolios.

A recent Preqin investor survey⁹ found that over 60% of institutional investors allocate to private equity, citing its potential for higher absolute returns, stronger risk-adjusted performance, and meaningful diversification benefits (**Figure 16**). As public markets become increasingly concentrated, private equity offers a compelling alternative for investors seeking long-term, resilient growth.



Figure 16: Key Motivations Behind Institutional Investment in Private Equity



Institutional investors included in the survey: Asset managers, family offices, public pension funds, insurance companies, banks, sovereign wealth funds, foundations, private-sector pension funds, funds of funds, endowments and superannuation schemes.

Source: Pregin, 2024.

In other words, while some investors may focus on improving their portfolio's return potential, others prioritize private equity's ability to diversify traditional equity and bond holdings (**Figure 17**).

Figure 17: The 60/40 Portfolio Has Exhibited a Strong Correlation With Global Equities, Limiting Its Diversification Benefits.

Private Equity Lowers Correlation to Global Equities Without Raising Correlation to Bonds



Past performance is not indicative of future results. For illustrative purposes only. Information does not represent returns of a fund. An investor cannot invest in an index. Global Equities represented by MSCI World Index, Global Bonds represented by Bloomberg Global Aggregate Bond Index, Traditional 60/40 represented by 60% MSCI World Index and 40% Bloomberg Global Aggregate Index, Private Equity 60/40 represented by 60% Preqin Private Equity Index and 40% Bloomberg Global Aggregate Bond Index for the period between January 1, 2008 and December 31, 2024. Source: Morningstar, Preqin, as of December 31, 2024.

Whatever the reason, investing in PE alongside public stocks aims to offer an effective way to enhance return and diversification potential in a portfolio.



Balancing Opportunity and Liquidity in Private Equity Allocation

The optimal allocation to private equity depends on an investor's goals, risk tolerance and time horizon. While PE offers compelling return potential and diversification benefits, it also comes with unique risks—most notably, illiquidity risk. Unlike public equities, private equity investments often involve lock-up periods or exit restrictions, making them better suited for investors with longer investment horizons.

As **Figure 18** illustrates, incorporating private equity into a portfolio generally improves the Sharpe ratio, enhancing risk-adjusted returns. However, the trade-off is liquidity constraints over the investment's life span. For investors with **longer time horizons and minimal liquidity needs**—for example, those who won't need access to capital for the next 10 years or who have other reliable liquidity sources outside their investment portfolio—a higher allocation to private equity, even 50% or more, may be appropriate.

Conversely, investors with **known or recurring liquidity needs**—such as planned expenses or a need for regular portfolio withdrawals—should generally maintain a more modest allocation, often 15% or less, to preserve flexibility and meet those obligations comfortably.

Figure 18: Higher Risk-Adjusted Returns With Greater Private Equity Allocation

Enhancing an Investor's Portfolio With Private Equity

Private Equity Allocation Spectrum: Aligning With Investor Objectives



Past performance is not indicative of future results. For illustrative purposes only. Information does not represent returns of a fund. An investor cannot invest in an index. Annualized return and risk (measured by standard deviation, a measure of the amount of variation of the values of a variable about its mean) for the period January 1, 2008 through December 31, 2024. Global Equities represented by MSCI World Index, Private Equity represented by Preqin Private Equity Index. Please see disclosures for additional information. Source: Bloomberg, Preqin. As of December 31, 2024.

^{*} Other considerations include, but are not limited to: return objective, risk tolerances, etc.

That said, new private equity evergreen structures are emerging to bridge the gap between traditional illiquid PE funds and fully liquid public markets. These funds, which are offered on a perpetual basis and provide greater liquidity than traditional closed-end drawdown funds, are becoming more widely available—giving investors increased flexibility while maintaining exposure to private equity's long-term return potential. (Figure 19).

With individual investors currently allocating less than 2% on average to private equity, there remains a significant opportunity to enhance portfolio diversification and return potential. Additionally, a growing range of private equity vehicles—including both traditional funds and newer, more liquid structures, such as evergreen funds—are better suited for individual investors, who typically have higher liquidity requirements than institutional investors.

Figure 19: Tailored Investment Vehicles to Meet Investor Goals and Requirements

Vehicle	Evergreen Private Equity Funds	Traditional Private Equity Closed-End Drawdown Funds
Description	Open-ended private market funds with no fixed life. They continuously accept capital and recycle proceeds into new investments.	Fixed-life funds where investors commit capital up front, which is drawn down over time to invest in a portfolio.
Liquidity	Moderate—typically offer periodic (e.g., quarterly) liquidity windows with redemption limits.	Low—capital is locked up for 7–12 years with distributions occurring during the fund's harvest phase. Secondary markets exist but are limited
	than traditional PE structures.	and may require discounts.

Higher Return Potential/Lower Liquidity —————



The Performance Gap in Private Equity: Why Manager Selection Matters

While private equity offers the potential for higher returns, investors must navigate significant variability in manager performance. Unlike public equities—where the gap between the best and worst managers is typically around 3%—private equity has seen performance spreads as wide as 55% (**Figure 20**). This highlights the critical importance of manager selection in capturing true alpha.

To effectively narrow down the list of potential investment managers, it is essential to first determine which type of investment vehicle best aligns with your specific objectives and requirements. For instance, if an evergreen private equity vehicle is the most appropriate structure for your needs, focus on managers who offer such vehicles and demonstrate a thoughtful approach to implementing them. This targeted strategy supports a more efficient and aligned manager selection process.

Figure 20: Why Manager Selection Matters: Private Equity's Higher Returns Comes With Wider Performance Gap





Past performance does not guarantee future results. Performance range displays top 95%, bottom 5%, and median of manager returns. Data shown are 15-year annualized returns. Global Large-Cap are represented by their respective Morningstar peer group of U.S. open-end funds with a 15-year track record. Private Equity represented by respective Preqin peer group of Private Equity Buyout Funds. Private asset class returns are based on net IRR from a population of private funds with vintages from 2010-2015 and which are classified as liquidated, with minimum 95% of capital called, and distributions paid in (DPI) > 0. Source: Morningstar, Preqin, 2024.

To maximize potential success, here are some of the considerations an investor should take when selecting a PE manager:

1. Sources of return

Evaluate how the manager drives returns—be it through leverage, strategic timing of entry and exit, or hands-on improvements to business operations. Consider managers who focus on operational improvements, which may achieve a more repeatable, positive investment outcome than those leaning heavily on financial structuring or market momentum.

2. Operational expertise

Leading managers create value by improving how businesses operate-not just how they're financed. This includes refining strategy, streamlining processes, and enhancing commercial execution. Those with a repeatable playbook for operational upgrades often unlock stronger cash flow and long-term growth than firms focused solely on financial structuring.

3. Deal sourcing and pipeline

The best managers don't rely on auctions—they leverage industry knowledge and relationships to uncover opportunities before they hit the market. Deep sector expertise helps them identify promising businesses early, while strong networks often lead to proprietary or priority deal flow. Combined with a disciplined screening process, this gives them a competitive edge in finding quality investments at better valuations.

4. Track record

Long-term performance is a key indicator—but it is the depth and consistency that matter most. Scaled managers with decades of deep industry experience tend to show strength across cycles, sectors and fund vintages. Rather than relying on a handful of standout deals, they demonstrate a repeatable model. Look for realized results, not just paper gains, and evaluate whether past success stems from strategic execution or favorable timing.



Conclusion: The Evolving Role of Private Equity in Investor Portfolios

A well-balanced portfolio should include both public and private equity, as each plays a distinct role in generating returns and managing risk—particularly important in today's shifting investment landscape. While public equities have recently delivered exceptional returns, the increasing concentration of gains among fewer stocks underscores the importance of broader diversification. Relying solely on public markets moving forward could leave investors vulnerable to heightened volatility and risk, further strengthening the case for integrating private equity into a thoughtfully diversified portfolio.

Indeed, this shift is already underway. Institutional investors have long recognized private equity's ability to enhance returns and lower portfolio correlation, and individual investors are now following suit. Furthermore, new private equity structures—such as evergreen funds and other liquidity-friendly vehicles—are making the asset class more accessible, addressing past concerns about illiquidity.

As private equity continues to expand beyond its traditional institutional stronghold, investors of all sizes now have the opportunity to harness its benefits: higher return potential, improved risk-adjusted performance, and a valuable counterbalance to public market volatility. In an era of evolving capital markets, those who thoughtfully integrate private equity into their portfolios have the potential to be better positioned for the future.



Endnotes

- ¹ Pregin, as of September 2024.
- ² The EU-22 economies are Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Lithuania, Luxembourg, the Kingdom of the Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain and Sweden.
- ³ Sara Casella, Hanbaek Lee, and Sergio Villalvazo (2023). "Disclosure Regulation, Intangible Capital and the Disappearance of Public Firms"; Finance and Economics Discussion Series 2023-050. Washington: Board of Governors of the Federal Reserve System.
- ⁴ Jess Edgerton. "Agency Problems in Public Firms Evidence from Corporate Jets in Leveraged. Buyouts"; Journal of Finance, Vol 67, issue 6, December, 2012.
- ⁶ Steven J. Davis, John Haltiwanger, Kyle Handley, Ron Jarmin, Josh Lerner, and Javier Miranda. 2014. "Private Equity, Jobs, and Productivity"; American Economic Review 104 (12): 3956-90.
- ⁷ Sharjil Haque (2023). "Does Private Equity Over-Lever Portfolio Companies?"; Finance and Economics Discussion Series 2023-009. Washington: Board of Governors of the Federal Reserve System.
- ⁸ Sharjil Haque, and Anya Kleymenova (2023). "Private Equity and Debt Contract Enforcement: Evidence from Covenant Violations"; Finance and Economics Discussion Series 2023-018r1. Washington: Board of Governors of the Federal Reserve System.
- ⁹ Pregin H1 2024 Outlook, 2024.

Important Disclosures

© 2025 Brookfield Oaktree Wealth Solutions LLC is a wholly owned subsidiary of Brookfield. Brookfield Oaktree Wealth Solutions LLC is registered as a broker-dealer with the U.S. Securities and Exchange Commission (SEC) and is a member of FINRA and the Securities Investor Protection Corporation (SIPC).

The information contained herein is for educational and informational purposes only and does not constitute, and should not be construed as, an offer to sell, or a solicitation of an offer to buy, any securities or related financial instruments. This material discusses broad market, industry or sector trends, or other general economic or market conditions, and it is being provided on a confidential basis.

It is not intended to provide an overview of the terms applicable to any products sponsored by Brookfield Corporation and its affiliates (together, "Brookfield"). Information and views are subject to change without notice. Some of the information provided herein has been prepared based on Brookfield's internal research, and certain information is based on various assumptions made by Brookfield, any of which may prove to be incorrect. Brookfield may not have verified (and disclaims any obligation to verify) the accuracy or completeness of any information included herein, including information that has been provided by third parties, and you cannot rely on Brookfield as having verified any of the information. The information provided herein reflects Brookfield's perspectives and beliefs as of the date of this material.

Opinions expressed herein are current opinions of Brookfield, including its subsidiaries and affiliates, and are subject to change without notice. Brookfield, including its subsidiaries and affiliates, assumes no responsibility to update such information or to notify clients of any changes. Any outlooks, forecasts or portfolio weightings presented herein are as of the date appearing on this material only and are also subject to change without notice. Past performance is not indicative of future performance, and the value of investments and the income derived from those investments can fluctuate.

All investing involves risk. The value of an investment will fluctuate over time, and an investor may gain or lose money, or the entire investment. Past performance is no guarantee of future results.

Alternative investments are complex, speculative investment vehicles and are not suitable for all investors. An investment in an alternative investment entails a high degree of risk, and no assurance can be given that any alternative investment fund's investment objectives will be achieved or that investors will receive a return of their capital. Investors could lose all or a substantial amount of their investment.



All private equity investments are subject to some degree of risk.

Forward-Looking Statements

Information herein contains, includes or is based on forward-looking statements within the meaning of the federal securities laws, specifically Section 21E of the Securities Exchange Act of 1934, as amended, and Canadian securities laws. Forward-looking statements include all statements, other than statements of historical fact, that address future activities, events or developments, including, without limitation, business or investment strategy or measures to implement strategy, competitive strengths, goals, expansion and growth of our business, plans, prospects and references to our future success. You can identify these statements by the fact that they do not relate strictly to historical or current facts. Words such as "anticipate," "estimate," "expect," "project," "intend," "plan," "believe" and other similar words are intended to identify these forward-looking statements. Forward-looking statements can be affected by inaccurate assumptions or by known or unknown risks and uncertainties. Many such factors will be important in determining our actual future results or outcomes. Consequently, no forward-looking statement can be guaranteed. Our actual results or outcomes may vary materially. Given these uncertainties, you should not place undue reliance on these forward-looking statements.

Index Provider Disclaimer

The quoted indexes within this publication are unmanaged and cannot be purchased directly by investors. Index performance is shown for illustrative purposes only and does not predict or depict the performance of any investment. There may be material factors relevant to any such comparison, such as differences in volatility and also regulatory and legal restrictions between the indexes shown and any investment in a Brookfield strategy, composite or fund. Brookfield obtained all index data from third-party index sponsors and believes the data to be accurate; however, Brookfield makes no representation regarding its accuracy. Indexes are unmanaged and cannot be purchased directly by investors.

Brookfield does not own or participate in the construction or day-to-day management of the indexes referenced in this document. The index information provided is for your information only and does not imply or predict that a Brookfield product will achieve similar results. This information is subject to change without notice. The indexes referenced in this document do not reflect any fees, expenses, sales charges or taxes. It is not possible to invest directly in an index. The index sponsors permit use of their indexes and related data on an "as is" basis, make no warranties regarding same, do not guarantee the suitability, quality, accuracy, timeliness and/or completeness of their index or any data included in, related to or derived therefrom, and assume no liability in connection with the use of the foregoing. The index sponsors have no liability for any direct, indirect, special, incidental, punitive, consequential or other damages (including loss of profits). The index sponsors do not sponsor, endorse or recommend Brookfield or any of its products or services. Unless otherwise noted, all indexes are total-return indexes.

Index Definitions

Bloomberg Global Aggregate Index is a measure of global investment-grade debt across twentyeight local currency markets. It includes treasury, government-related, corporate, and securitized fixed-rate bonds from both developed and emerging markets issuers.

ICE BofA Global Corporate Bond Index provides a broad measure of the performance of the global investment-grade corporate bond market. It includes publicly issued corporate debt issued in the major domestic and Eurobond markets.

ICE BofA Global High Yield Index tracks the performance of USD, CAD, GBP and EUR denominated below-investment-grade corporate debt publicly issued in the major domestic or eurobond markets.

MSCI ACWI Investable Market Index (IMI) captures large-, mid- and small-cap representation across Developed Markets (DM) and Emerging Markets (EM) countries. The index is comprehensive, covering approximately 99% of the global equity investment opportunity set.



The Alts Institute

MSCI World Index is a free-float-adjusted market-capitalization-weighted index that is designed to measure the equity market performance of developed markets.

Preqin Private Equity Index captures in an index the return earned by investors on average in their private equity portfolios, based on the actual amount of money invested in private capital partnerships. Historical data points are not recalculated as time passes, except for the latest two quarters available, which are preliminary. The preliminary quarters are finalized at a three-quarter lag coinciding with the full constituency for the as-at date being met. The universe of funds for each quarterly point in the index may change over time depending on data availability.

S&P 500 Index is an equity index of 500 widely held, large-capitalization U.S. companies.

___ brookfieldoaktree.com





Investment Products: Not FDIC Insured | May Lose Value | Not Bank Guaranteed © 2025 Brookfield Corporation B-717085