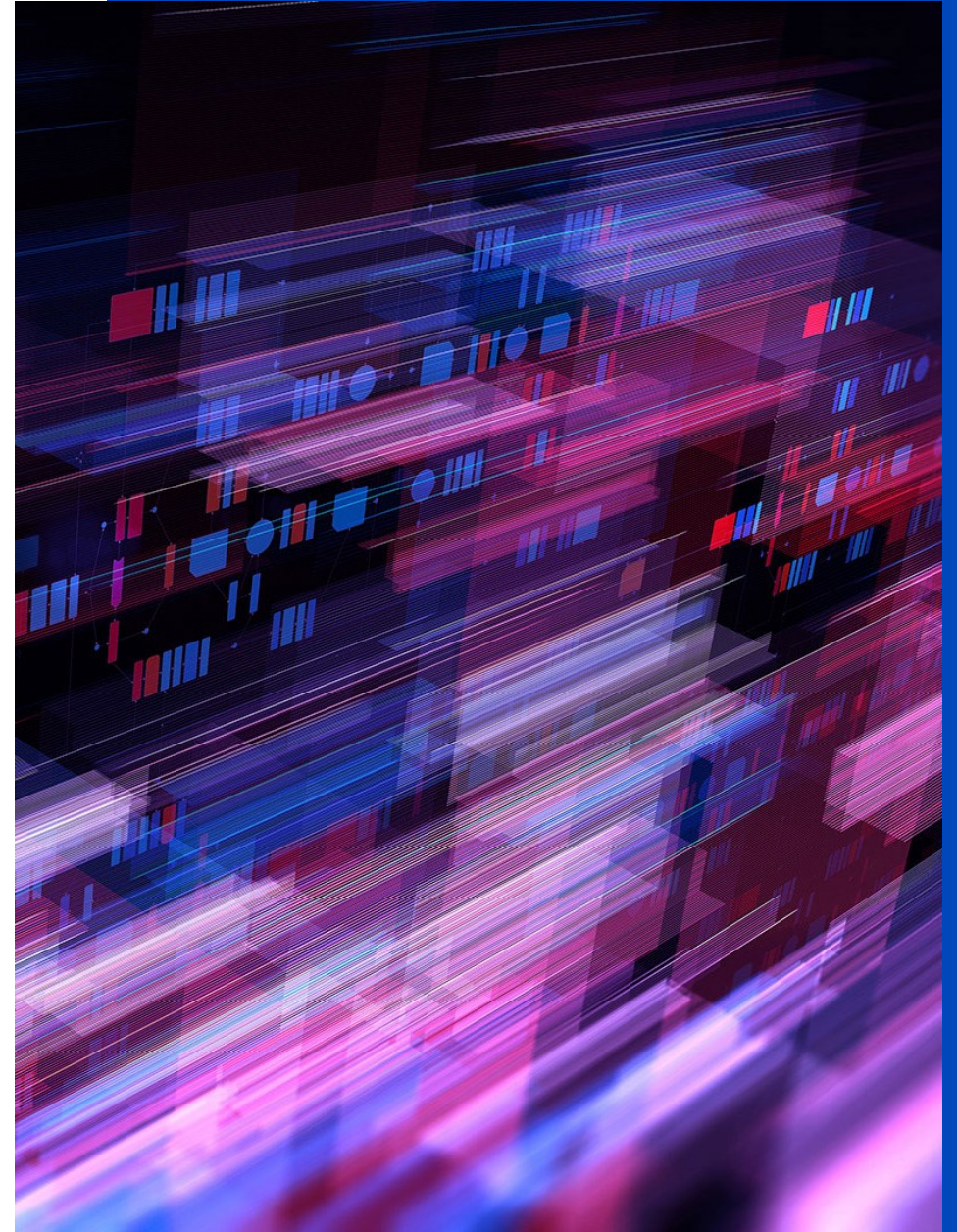




Q2 2026

# WisdomTree Dynamic International Equity Fund (DDWM)



# WisdomTree Company Overview



## + **Who We Are**

WisdomTree is a global financial innovator, empowering investors to shape their future and supporting financial professionals to better serve their clients and grow their businesses.

## + **WisdomTree Solutions**

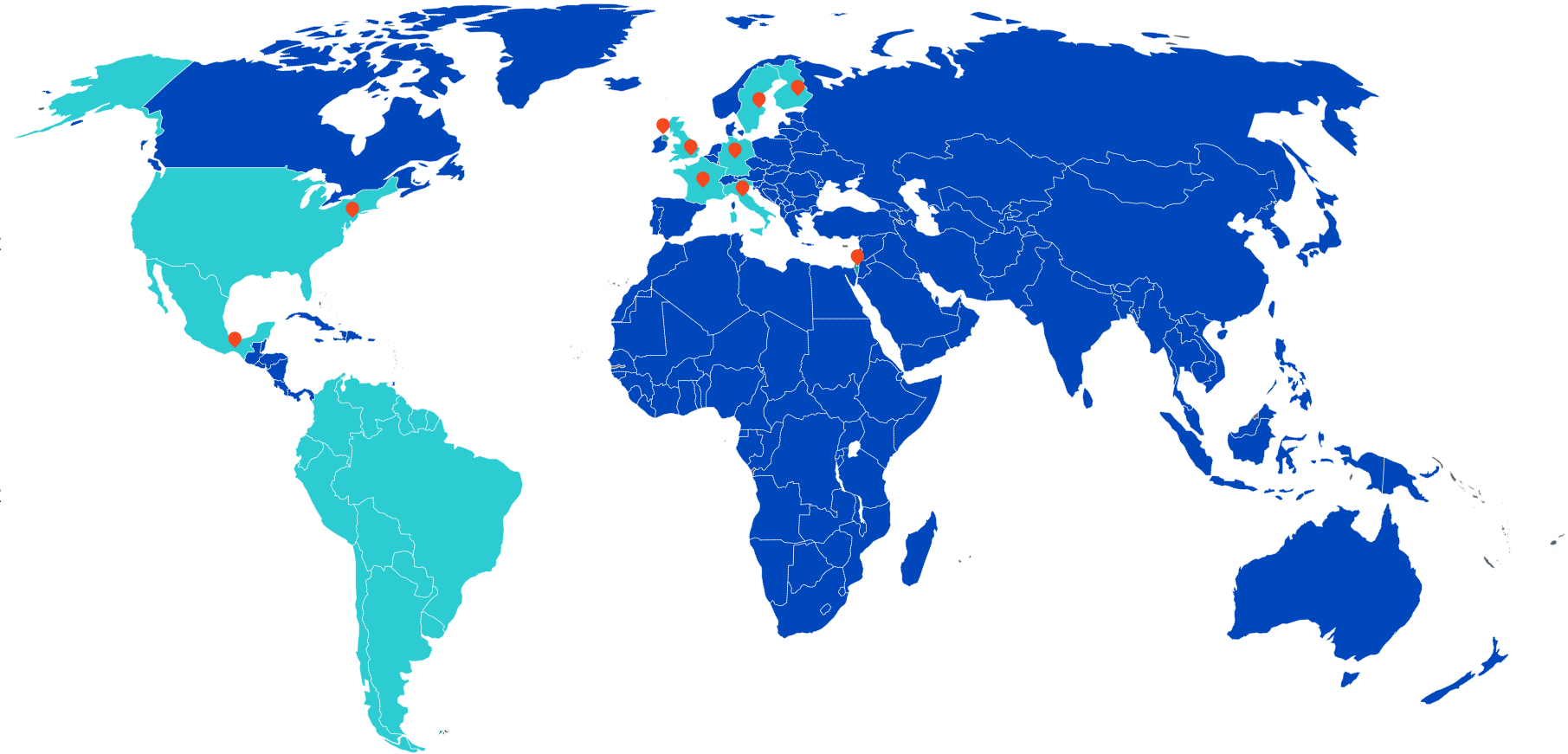
WisdomTree manages \$148.3 billion\* in exchange-traded products globally, through innovative solutions that are designed to meet investors' needs across asset classes and market cycles.

## + **Investment Philosophy & Approach**

Our belief that a fundamentally weighted approach can produce attractive returns with less risk and expense than active management made us a pioneer in factor-based investing.

## + **What We Can Deliver**

Our investment strategies are available primarily as ETFs which can provide intra-day liquidity, transparency, and tax efficiency.



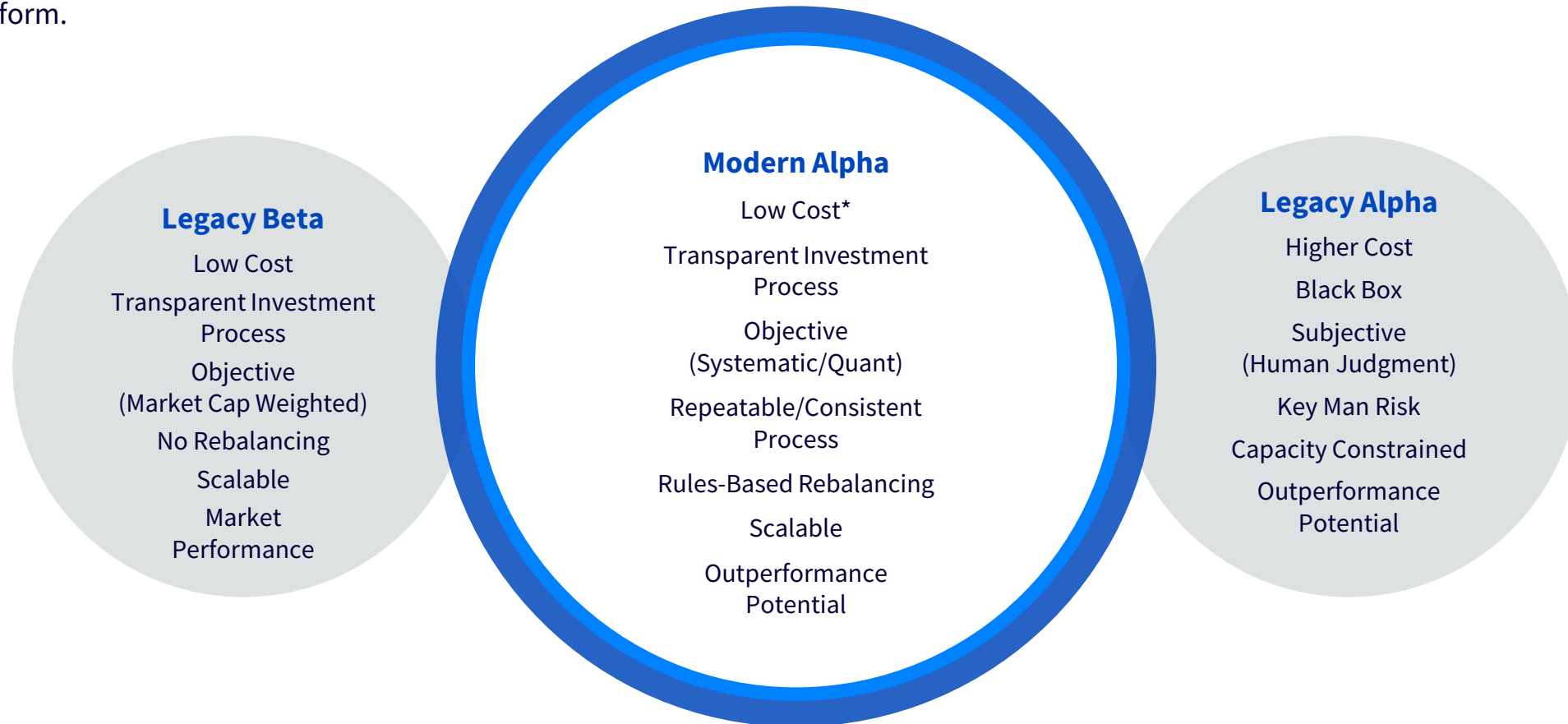
\*As of 3/31/2026

# Our Philosophy



- ▶ Market Cap Weighting is Flawed
- ▶ Pricing Errors & Return Premiums Exist
- ▶ Fundamentals Matter
- ▶ The Concept of Relative Value is Important

+ Modern Alpha combines the outperformance potential of active with the benefits of passive— to offer investors strategies that are built to perform.



\* Ordinary brokerage commissions apply.

## Thoughtful Exposure Across All Asset Classes



Each of our strategies is designed to redefine either how an investment is built or how a country or asset class is accessed, creating what we believe is a better investing experience

### Equity

- + Core
- + Value
- + Growth
- + Currency Hedged
- + Developed World
- + Global/Global ex-U.S.
- + Emerging/Frontier Markets
- + ESG
- + Megatrends

### Fixed Income

- + Strategic Core
- + Short Term Government
- + Interest Rate Strategies
- + Securitized Debt
- + Credit
- + Municipal Bonds
- + Emerging Markets
- + Currency Strategies

### Alternative Funds

- + Managed Futures
- + Option-Based
- + Commodity
- + Credit

### Capital Efficient

- + Core
- + Tactical

### Multi-Asset-Class Solutions

- + Model Portfolios

At WisdomTree, we  
do things differently





# Dividends in Developed International Equity Markets

# Dividends are a Foundation of International Equity Investing



- + Virtually **the entire universe** of non-U.S. equity market cap pays a dividend. They are ubiquitous and one of the few common characteristics of an otherwise disparate international equity universe.
- + Collectively, Europe, Japan and developed Asia pay \$663bil in dividends and comprise nearly 40% of the global Dividend Stream®.
- + If they're such an inextricable component of international equity investing, then an international portfolio should aim to target and capture dividends as an investment factor.

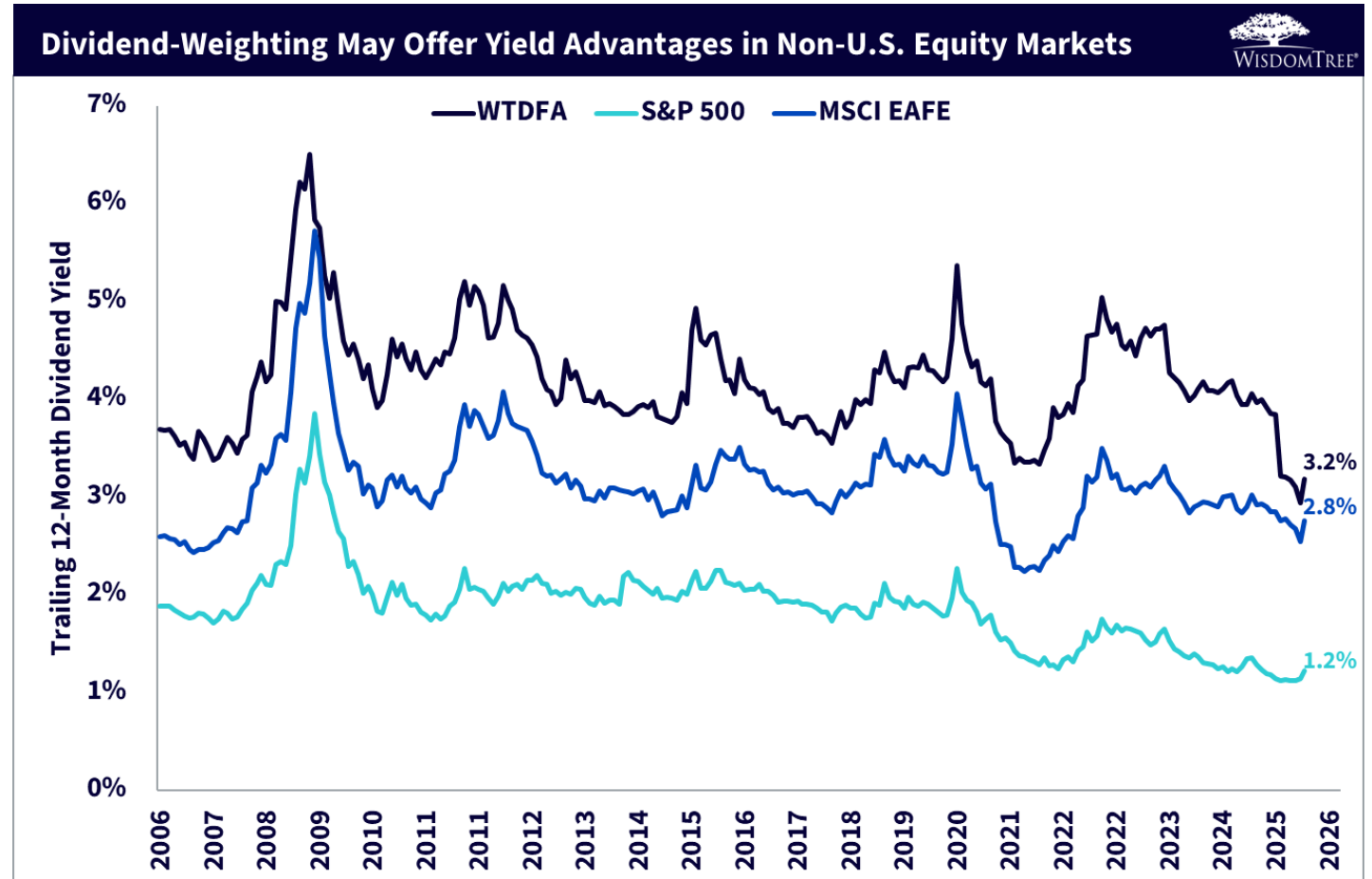
The Dividend-Paying Global Equity Universe						Dividend Yield	
Equity Region	Dividend Stream (\$bil)	Dividend Weight	Market Cap (\$bil)	Market Cap Weight	Dividend-Paying % of Market Cap	Dividend Stream®-Weighted	Market Cap-Weighted
United States	\$781.2	43.5%	\$65,868.6	60.4%	81.2%	2.8%	1.2%
Europe	<b>\$447.8</b>	<b>24.9%</b>	<b>\$16,643.0</b>	<b>15.3%</b>	<b>96.1%</b>	<b>3.9%</b>	<b>2.8%</b>
Japan	<b>\$122.7</b>	<b>6.8%</b>	<b>\$6,613.2</b>	<b>6.1%</b>	<b>98.9%</b>	<b>2.4%</b>	<b>1.9%</b>
Canada	\$75.4	4.2%	\$3,524.9	3.2%	87.6%	3.4%	2.1%
Developed Asia	<b>\$92.2</b>	<b>5.1%</b>	<b>\$2,902.9</b>	<b>2.7%</b>	<b>92.7%</b>	<b>3.8%</b>	<b>3.0%</b>
Emerging Markets	\$277.4	15.4%	\$13,428.1	12.3%	90.4%	4.2%	2.0%
<b>Global</b>	<b>\$1,796.8</b>	<b>100.0%</b>	<b>\$108,980.5</b>	<b>100.0%</b>	<b>86.2%</b>	<b>3.4%</b>	<b>1.6%</b>

Source: WisdomTree, MSCI, as of 2/28/2026. Universe is MSCI ACWI IMI. Israel included in Europe. Developed Asia includes Singapore, Australia, Hong Kong, and New Zealand. U.S. dividends are indicated. International dividends are trailing. Dividend Stream® and Market Cap totals are adjusted for investability factors. You cannot invest directly in an index.

# Benefits of Dividend-Weighting



- + Dividend-weighting the international equity market anchors it to an objective, fundamental metric common to nearly the entire universe.
- + It also effectively tilts the portfolio toward the market's core offering: **Value-oriented** and **cyclical sector** exposures.
- + This contrasts with the 'other' global equity flagship market: The **United States** is increasingly comprised of **Growth-** and **technology-driven companies**. Dividend-weighting an overseas exposure helps provide **style diversification** for a global equity portfolio.
- + Naturally, this often results in **greater dividend yield** compared to broader, market cap-weighted regional equity indexes.



Source: WisdomTree, FactSet as of 3/31/2026. You cannot invest directly in an index.

# Stock Selection Process: International Dividends



Start with publicly traded international companies that meet specified market cap and liquidity requirements

Remove companies most at risk of cutting dividends from the starting universe based on quantitative risk screens

Screen to include dividend-paying companies<sup>1</sup>

**Constraints:** **Sectors:** 25% weight constraint for all sectors, except for Financials and Real Estate, which are constrained at 20% and 15%, respectively. **Countries:** 25%. **Holdings:** Should the ratio of a security's weight relative to that of a market capitalization-weighted version of the index exceed 5x or fall below 0.20x, its weight will be reduced or increased to meet the 5x or 0.20x thresholds. <sup>1</sup> The weighted average **WisdomTree Style Score** of the Index should be at least 15. The Style score classifies companies along a spectrum from Value to Growth. Companies are scored on several metrics and normalized across geographic regions and market capitalization. Style scores are then re-scaled with roughly one-third of the total Geographic Market Capitalization assigned to Value, Core or Growth. A Style score of less than 10 means a company is classified as Value, while a score of greater than 20 means a company is classified as Growth. Scores between 10 and 20 mean a company is classified as Core.

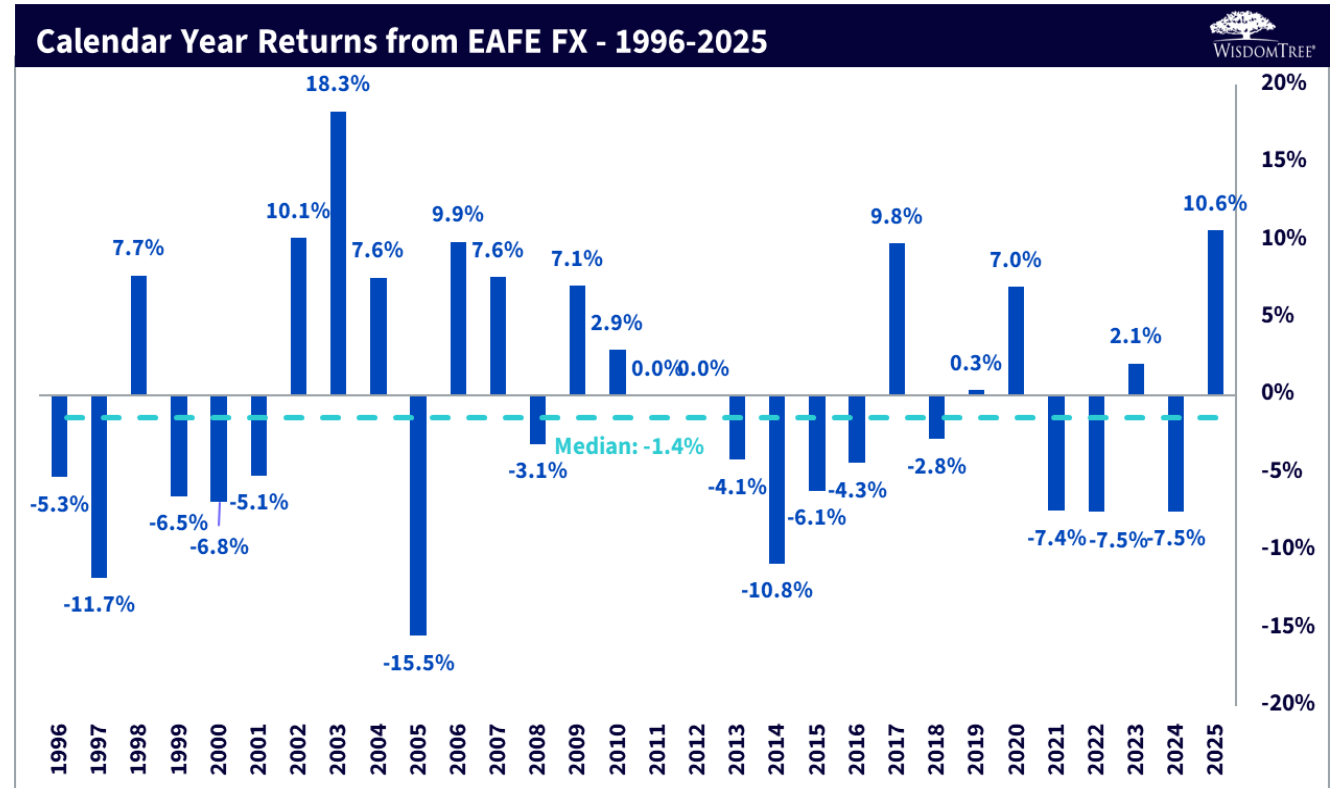


# Dynamic Currency Hedging

# Fiction: “Currency Exposure is a Wash in the Long Run.”



- + **Fact:** Currency exposure has historically been a coin flip for portfolio returns.
- + Over the past 29 calendar years, the EAFE FX basket produced positive returns against the dollar **only 50%** of the time.
- + This implies a 50% chance of being wrong and **destroying value** in any given year.
- + Positive and negative returns, on average, have been of similar magnitude.



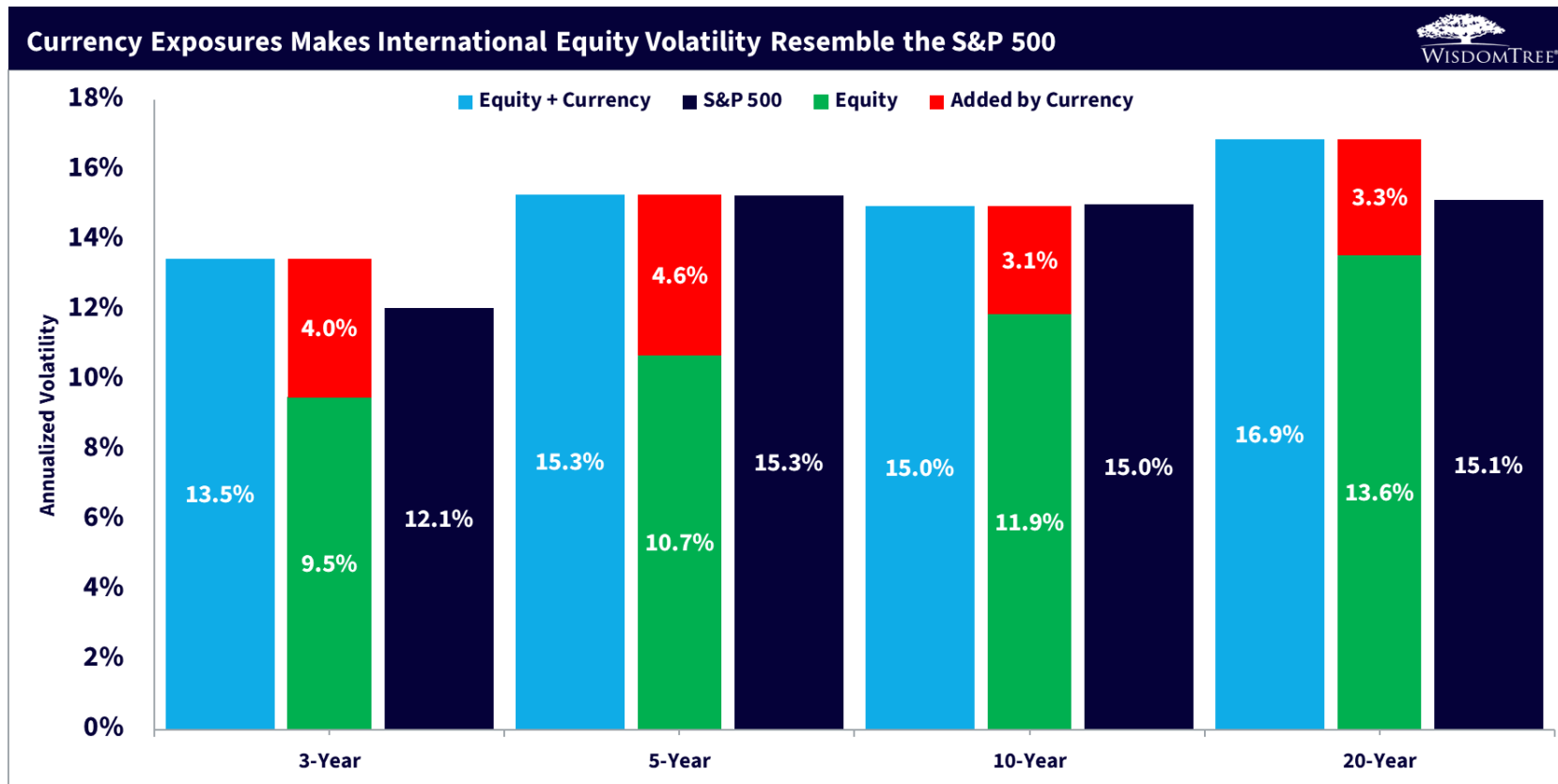
Currency Returns are Effectively a Coin Flip for U.S. Investors								
Regional FX	Median FX Return	When FX Return > 0			When FX Return < 0			Volatility
		# of Years	% of Time	Avg. Return	# of Years	% of Time	Avg. Return	
EAFE	-1.4%	15	50.0%	6.7%	15	50.0%	-7.0%	8.1%

Source: WisdomTree, MSCI as of 12/31/2025. Currency performance represents the difference in net returns for the MSCI EAFE (USD) and MSCI EAFE (Local) indexes. Past performance is not indicative of future results. You cannot invest directly in an index.

# Fiction: “Currency Exposure is a Wash in the Long Run.”



**Fact:** Currency adds substantial volatility to international equities. Local stock markets, when unimpacted by currency fluctuations, consistently have lower risk than the S&P 500.

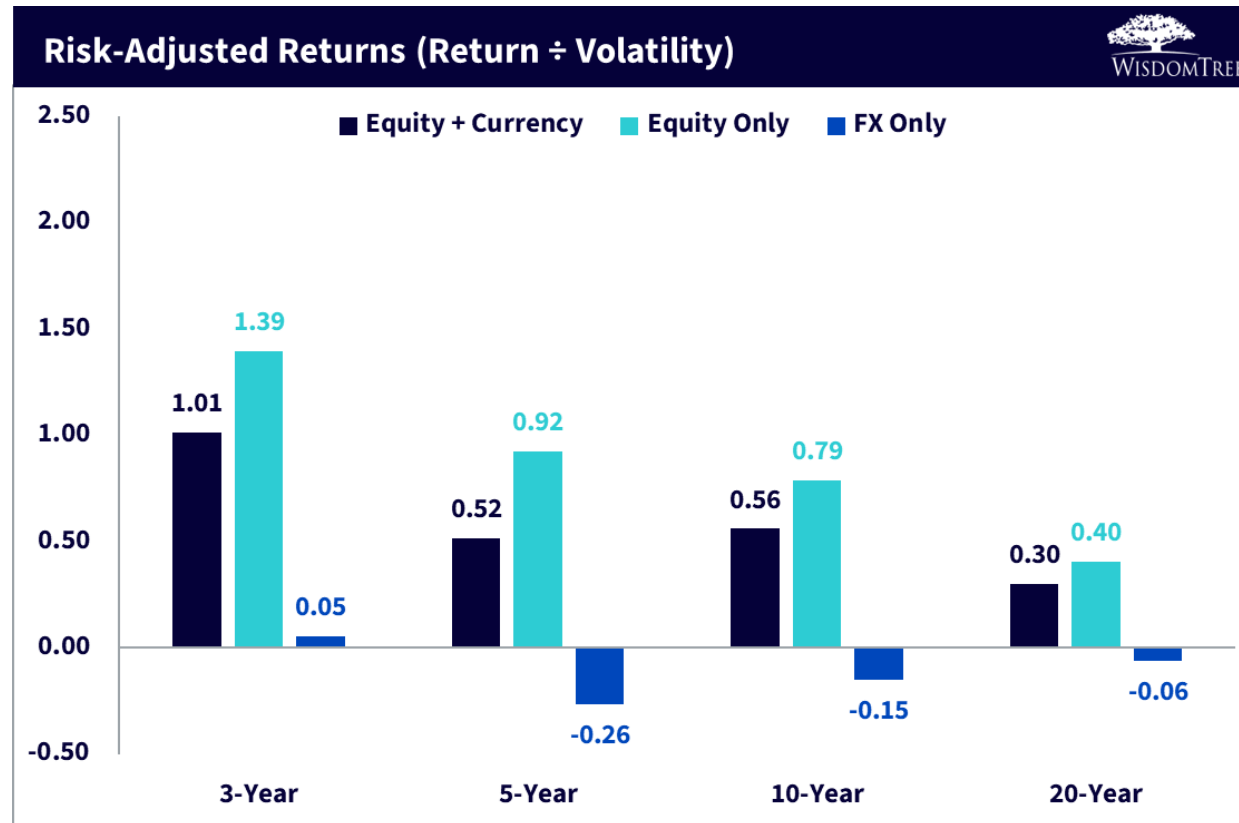


Source: WisdomTree, MSCI, S&P as of 3/31/2026. Equity+Currency represented by the net returns of the MSCI EAFE (USD) Index. Equity represented by the net returns of the MSCI EAFE (Local) Index. Currency represented by the difference between the net returns of the MSCI EAFE (USD) and MSCI EAFE (Local) indexes. Past performance is not indicative of future results. You cannot invest directly in an index.

# Fiction: “Currency Exposure is a Wash in the Long Run.”



**Fact:** Currency’s influence on portfolio risk-adjusted returns is detrimental over the medium- and long-term. Short-term periods of outperformance are often fleeting and prone to reversal.



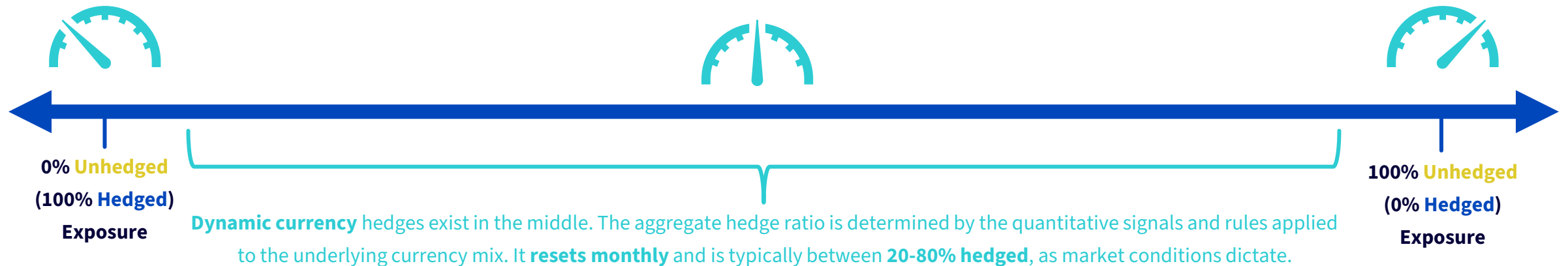
Source: WisdomTree, MSCI, S&P as of 3/31/2026. Equity+Currency represented by the net returns of the MSCI EAFE (USD) Index. Equity represented by the net returns of the MSCI EAFE (Local) Index. Currency represented by the difference between the net returns of the MSCI EAFE (USD) and MSCI EAFE (Local) indexes. Past performance is not indicative of future results. You cannot invest directly in an index.

# What is a “Dynamic Currency Hedge?”



- + A **dynamic currency hedge** is a tactical currency management strategy that pursues alpha from currency exposure, as opposed to static strategies that maintain rigid 100% hedged or unhedged positions throughout the currency basket.
- + Dynamic currency hedges can:
  - + Systematically target specific currencies that are expected to appreciate or depreciate and position hedges accordingly
  - + Derive alpha from perceived mispricing in global currency markets
  - + Avoid potential downside volatility stemming from macroeconomic, fiscal, or monetary policy shocks when hedges are in place

## The Currency Hedging Spectrum



Source: WisdomTree

# Why ***Should*** Investors Dynamically Hedge?



## + **Problem Solving**

- + Currency-hedging addresses the key pitfall of unhedged exposure: **Investors are poorly compensated for absorbing currency exposure, despite accepting an incremental increase in portfolio volatility.**

## + **Decision Outsourcing**

- + Many investors defer the hedging decision to active management, but most managers specialize in stock selection rather than currency forecasting.

## + **Maintaining Flexibility**

- + Some investors *desire* opportunistic FX exposure. *Dynamic* hedging can solve the challenge of “timing” a currency hedge implement and to what extent.

## + **Operational Efficiency**

- + Dynamic hedging may lower trading costs and increase tax efficiency compared to strategies that rotate between fully hedged & unhedged positions.

## + **Research-Based Implementation**

- + Quantitative signals used to determine hedge implementation and hedge ratios, such as momentum, interest rate, and relative value measurements, have proven effective across different time horizons.

# Signals Proven to Influence Currency Direction



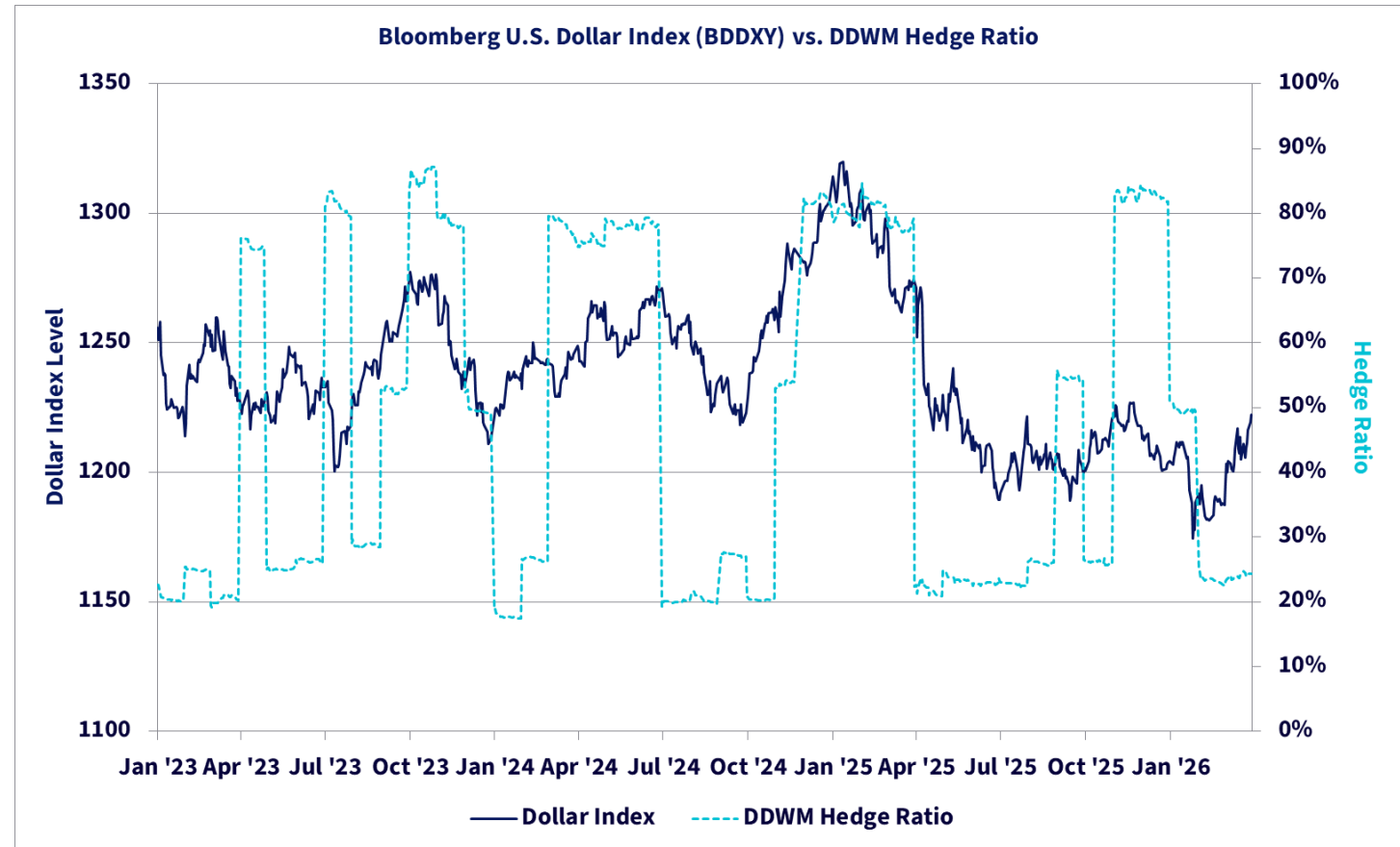
Broad U.S. Dollar Trend	Momentum	Interest Rate Carry	Low Volatility
<p>Beyond movements in individual currencies against the dollar, overall dollar sentiment can shift relative to a basket of international currencies.</p> <p><b>The current dollar trend signal is built bottom-up by aggregating movements across a currency basket</b> versus the dollar. When the signal crosses predefined thresholds, a hedge is applied or removed across all currencies.</p> <p>For example, a hedge ratio of 50% is applied to all currencies if the weighted average momentum score of all currencies in the evaluated basket is above 66%.</p>	<p><b>Momentum:</b> the tendency for currencies to climb higher or fall further following prior periods of appreciation or depreciation, respectively</p> <p><b>Momentum-based FX activity is visible in many forms:</b> Speculative “herding”, flight to safety trades, delta hedging from institutions, and divergent beliefs about ‘fair value’ all amplify currency trends.</p> <p>WisdomTree’s Currency Momentum signal is evaluated across the short-to-medium-term horizon.</p>	<p>Countries with current account deficits offer higher real interest rates to attract foreign capital into the economy.</p> <p>Capital <b>suppliers</b> are rewarded via higher interest rates for absorbing the currency risk inherent in their overseas investments, provided the currency does not depreciate by more than that implied by the pricing in the FX forward rate market.</p> <p>WisdomTree’s Interest Rate Carry signal is evaluated across the short-to-medium-term horizon.</p>	<p>Low volatility securities often demonstrate outperformance across several asset classes. Currencies are no different.</p> <p>Trailing 24-month currency return volatility is recognized as an effective predictor of the exchange rate’s longer-term direction.</p> <p>WisdomTree’s Low Volatility signal is evaluated over the medium-to-long term horizon.</p>

# Dynamic Currency Hedging in Practice



+ **The WisdomTree Dynamic International Equity Fund (DDWM) utilizes our proprietary dynamic currency hedging model to systematically adjust underlying currency exposures each month.**

- + The hedging model intends to quickly adjust to changes in the dollar's direction and the underlying currency signals to hedge against anticipated FX weakness/dollar strength. When the opposite occurs, it reduces the hedge to benefit from FX strengthening.
- + Resetting the hedge ratio each month creates a nimble currency management strategy that aims to capture and preserve currency alpha.



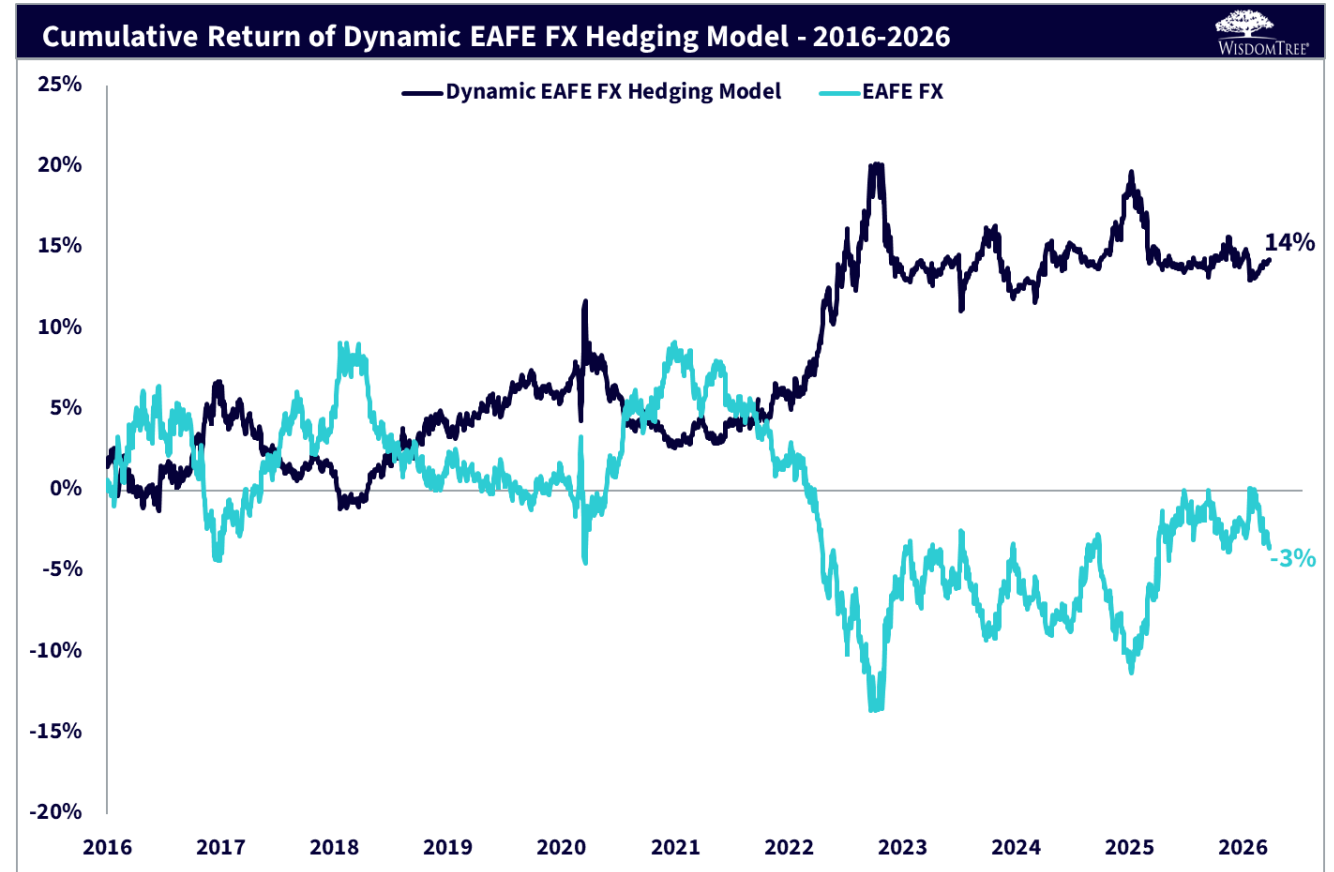
Source: WisdomTree, Bloomberg as of 3/31/2026. Past performance is not indicative of future results. You cannot invest directly in an index.

# Dynamic Currency Hedging in Practice



## + **Dynamic hedging delivered superior performance and risk metrics versus standard unhedged EAFE FX exposure for much of the past decade.**

- + Our dynamic hedging model for the EAFE currency universe produced cumulative gains of about 14% since DDWM's launch at the start of 2016.
- + More importantly, it *preserved* those gains during downdrafts for the U.S. dollar and when foreign currencies strengthened.
- + The annualized volatility of our dynamic hedging model's daily total return was about 4.1%, compared to 6.4% for unhedged EAFE FX returns. **Dynamic hedging reduced the volatility attributable to currency exposure by over 1/3<sup>rd</sup>.**



Source: WisdomTree, as of 3/31/2026. Dynamic EAFE FX Hedging Model performance represents the cumulative difference in total returns between the WisdomTree Dynamic Currency-Hedged International Equity Index and the WisdomTree International Equity Index to isolate the effects of our hedging model. EAFE FX performance represents the cumulative difference in net total returns between the MSCI EAFE (USD) and MSCI EAFE (Local) Indexes. Series begins January 6<sup>th</sup>, 2016. Please note that the performance difference between the two series also represents slight differences in the underlying currency basket, as the currency exposures within our indexes and the MSCI EAFE Index are not identical. Past performance is not indicative of future results. You cannot invest directly in an index.

# Dynamic Currency Hedging in Practice



- + **Dynamic hedging consistently reduced the volatility of an equivalent, unhedged international equity exposure over the past decade.**
  - + Within the broader MSCI EAFE universe, currency exposure imposed incremental volatility upon local equity market risk in eight of the past ten years.
  - + The dynamic currency hedging model, however, *dampened* volatility, such that overall risk profile closely resembled that of the local EAFE equity market.
  - + The average reduction in calendar year volatility was about **2.3 percentage points**, or an **18% reduction** overall.

Volatility by Calendar Year						
Calendar Year	WT Dynamic International Equity Index	WT International Equity Index	Reduction from Dynamic FX Hedging	MSCI EAFE (USD)	MSCI EAFE (Local)	Incremental Vol. from FX Exposure
2025	5.2%	5.9%	-0.7%	7.3%	7.3%	0.0%
2024	7.9%	9.9%	-2.0%	10.0%	6.0%	4.0%
2023	12.8%	15.9%	-3.1%	16.9%	10.4%	6.6%
2022	15.0%	20.2%	-5.3%	21.7%	15.2%	6.5%
2021	8.1%	9.8%	-1.8%	9.8%	7.6%	2.2%
2020	24.3%	26.5%	-2.2%	26.5%	23.1%	3.4%
2019	10.2%	12.1%	-1.9%	11.5%	9.8%	1.7%
2018	11.2%	12.5%	-1.3%	12.4%	11.3%	1.2%
2017	3.8%	4.4%	-0.6%	4.2%	4.5%	-0.3%
2016	8.7%	13.1%	-4.4%	11.3%	9.5%	1.8%

Source: WisdomTree, MSCI as of 1/31/2026. Volatility is measured as the annualized standard deviation of monthly total returns for the indicated index in a given calendar year. Past performance is not indicative of future results. You cannot invest directly in an index.

# Latest Currency Hedge Ratios: Signals & Application



- + The aggregate hedge ratio for **DDWM** is derived from each currency's individual hedge ratio and the currency's weight within the overall exposure basket. The hedge ratios for each **currency** are calculated based on a cumulative blend of our quantitative signals.
  - + **Broad U.S. Dollar Trend:** This signal provides a hedge ratio to all evaluated currencies of **either 0%, 25%, or 50%**. A hedge ratio of **0%** is applied to all currencies if the weighted average momentum of all currencies is below **33%**. A hedge ratio of **50%** is applied to all currencies if the weighted average momentum of all currencies is above **66%**. A hedge ratio of **25%** is applied to all currencies otherwise.
  - + **Momentum:** This signal provides a hedge ratio contribution of **either 0% or 16.7%**. When the 1-month moving average of a currency's spot price versus the U.S. dollar is weaker than its 3-month moving average, then the currency is depreciating and receives a 16.7% hedge ratio contribution.
  - + **Interest Rates:** This signal provides a hedge ratio contribution of **either 0% or 16.7%**. Each month, we evaluate the interest rates in both the U.S. and the foreign currency's home market as implied by one-month FX forward contract rates. If the implied interest rate in the U.S. is greater than that of the targeted currency's home market, then the U.S. dollar would theoretically strengthen. Therefore, the targeted currency receives a 16.7% hedge ratio contribution.
  - + **Low Volatility:** This signal provides a hedge ratio contribution of **either 0% or 16.7%**. The top 2/3<sup>rd</sup>s of currencies with the highest volatilities over the trailing 24 months receive a 16.7% hedge ratio contribution. The remaining 1/3<sup>rd</sup> of currencies receive no hedge contribution.

Current Hedge Ratios by Currency & Signal					
Currency	Broad USD Trend	FX Momentum	Interest Rates	Low Volatility	Aggregate Hedge Ratio
<b>AUD</b>	50%	0%	0%	17%	67%
<b>CHF</b>	50%	0%	17%	0%	67%
<b>DKK</b>	50%	17%	17%	0%	83%
<b>EUR</b>	50%	17%	17%	0%	83%
<b>GBP</b>	50%	17%	0%	0%	67%
<b>JPY</b>	50%	17%	17%	17%	100%
<b>NOK</b>	50%	0%	0%	17%	67%
<b>NZD</b>	50%	17%	17%	17%	100%
<b>SEK</b>	50%	17%	17%	17%	100%
<b>Aggregate Dynamic Hedge Ratio for DDWM:</b>				<b>24.3%</b>	

Source: WisdomTree, as of 3/31/2026. Hedge ratios reset monthly according to our quantitative signals.

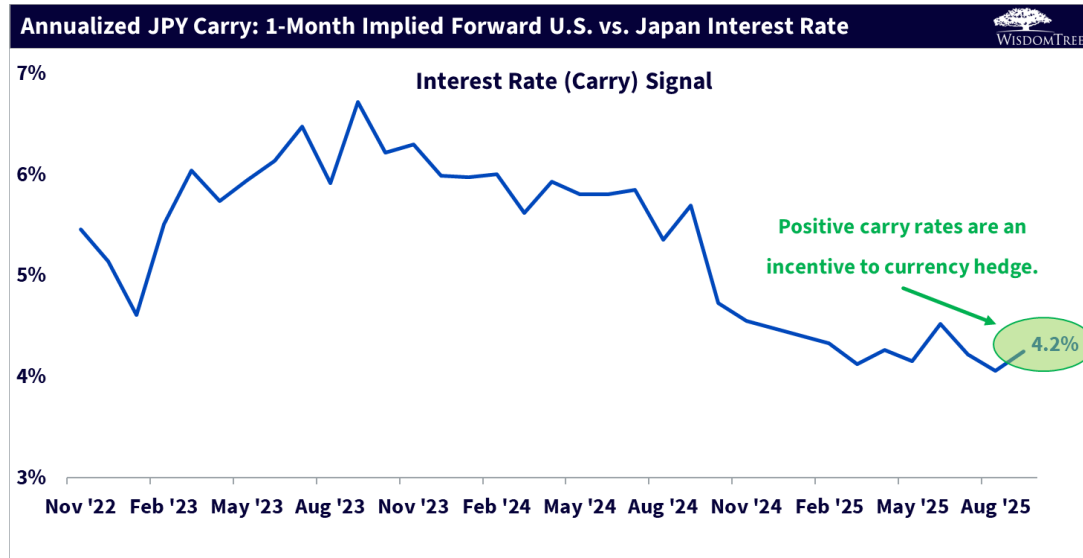
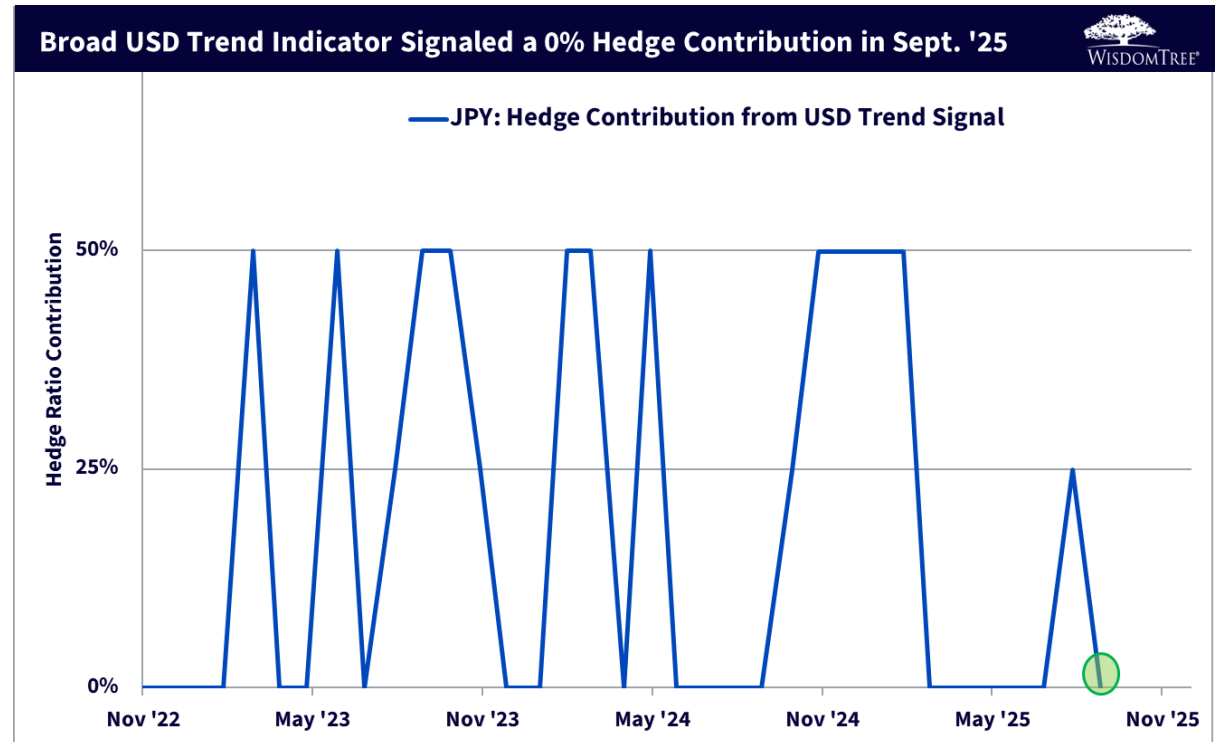
# Example: Hedging the Japanese Yen (JPY) in September 2025



Example: September 2025 Dynamic Hedging Application					
Currency	Broad USD Trend	FX Momentum	Interest Rates	Low Volatility	Aggregate Hedge Ratio
JPY	0.0%	16.7%	16.7%	16.7%	<b>50.1%</b>

Signal	JPY Trailing 24-Month Ann. Vol.	Percentile	Interpretation	Hedge Application
<b>Low Volatility</b>	10.7%	75%	Percentile > 33.3%. Thus, JPY is volatile.	<b>16.7%</b>

Signal	USD/JPY 1Mo. MAVG	USD/JPY 3Mo. MAVG	Interpretation	Hedge Application
<b>FX Momentum</b>	¥147.89	¥147.55	1Mo. MAVG is weaker than 3Mo. MAVG. Thus, JPY is weakening.	<b>16.7%</b>



Source: WisdomTree, FactSet as of 9/30/2025. Hedge ratios reset monthly according to our quantitative signals illustrated above.

# Mechanics of Currency-Hedging using Forward FX Contracts



- + Establish **short positions** in 1-month forward contracts versus USD (to offset existing long positions from international equity investments)
  - + Non-deliverable forwards (NDFs) are rebalanced monthly, such that notional principal equals total assets
  - + Currency hedges can be adjusted intra-month to accommodate ETF creations and redemptions
  
- + Tax Implications:
  - + If gains arise from FX hedging, they are taxed as 60% long-term capital gains and 40% short-term capital gains
  - + If hedging generates *losses*, they can be carried forward in accordance with Internal Revenue Service (IRS) rules to potentially offset future gains

Trading WisdomTree Funds will generate tax consequences and transaction expenses. Tax consequences regarding dividend distributions may vary by investor. Neither WisdomTree nor its affiliates, nor Foreside Fund Services, LLC and its affiliates, provide tax advice. Information provided herein should not be considered tax advice. Investors seeking tax advice should consult an independent tax advisor.



# Appendix

# Fund/Index Characteristics



Data as of 3/31/2026

Characteristics	WisdomTree Dynamic International Equity Fund (DDWM)	MSCI EAFE Index
<b>Size</b>		
Weighted Average Market Cap (\$bil)	80.20	105.15
Median Market Cap (\$bil)	3.79	19.19
Over \$10 billion	75.84%	95.87%
\$2 billion - \$10 billion	15.68%	4.13%
Under \$2 billion	8.48%	0.00%
<b>Valuation &amp; Other Characteristics</b>		
Price/Earnings (Trailing)	16.64	17.59
Price/Book	2.18	2.20
Return on Equity	12.99%	12.17%
Dividend Yield	3.18%	2.75%
SEC 30-Day Yield	1.99%	N/A
Number of Holdings	1466	690

Source: WisdomTree and FactSet. \*Beginning first full month following inception on 01/07/2016 for WisdomTree Dynamic Currency Hedged International Equity Fund. Sector weights are subject to change. You cannot invest directly in an index. Performance is historical and does not guarantee future results.

# Fund/Index Characteristics



Data as of 3/31/2026

Characteristics	WisdomTree Dynamic International Equity Fund (DDWM)	MSCI EAFE Value Index
<b>Size</b>		
Weighted Average Market Cap (\$bil)	80.20	97.15
Median Market Cap (\$bil)	3.79	19.43
Over \$10 billion	75.84%	95.98%
\$2 billion - \$10 billion	15.68%	4.02%
Under \$2 billion	8.48%	0.00%
<b>Valuation &amp; Other Characteristics</b>		
Price/Earnings (Trailing)	16.64	14.47
Price/Book	2.18	1.62
Return on Equity	12.99%	10.80%
Dividend Yield	3.18%	3.66%
SEC 30-Day Yield	1.99%	N/A
Number of Holdings	1466	408

Source: WisdomTree and FactSet. \*Beginning first full month following inception on 01/07/2016 for WisdomTree Dynamic Currency Hedged International Equity Fund. Sector weights are subject to change. You cannot invest directly in an index. Performance is historical and does not guarantee future results.

# Standardized Performance



Data as of 3/31/2026

Name	Cumulative Returns		Average Annual Total Returns as of March 31, 2026				
	QTD	YTD	1-Year	3-Year	5-Year	10-Year	Since Inception
WisdomTree Dynamic International Equity Fund (NAV)	-0.40%	-0.40%	21.76%	15.70%	12.04%	9.81%	9.82%
WisdomTree Dynamic International Equity Fund (Market Price)	1.49%	1.49%	23.12%	16.43%	12.35%	9.95%	10.04%
MSCI EAFE Value Index	2.00%	2.00%	30.05%	19.86%	12.19%	9.34%	9.32%
MSCI EAFE Local Currency Index	0.15%	0.15%	17.38%	13.25%	9.88%	9.35%	8.98%
MSCI EAFE Index	-1.24%	-1.24%	21.27%	13.62%	7.91%	8.38%	8.45%
MSCI EAFE Value Local Currency Index	3.42%	3.42%	23.52%	19.45%	14.33%	10.37%	9.92%

Fund Details				
Name	Ticker	Inception Date	Gross Expense Ratio	Net Expense Ratio
WisdomTree Dynamic International Equity Fund	DDWM	01/07/2016	0.40%	0.40%

Prior to April 30, 2025, the WisdomTree Dynamic International Equity Fund was named the WisdomTree Dynamic Currency Hedged International Equity Fund. Past performance is not indicative of future results. You cannot invest directly in an index.

**Performance is historical and does not guarantee future results. Current performance may be lower or higher than quoted. Investment returns and principal value of an investment will fluctuate so that an investor's shares, when redeemed, may be worth more or less than their original cost. For the most recent standardized performance and month-end performance, visit [www.wisdomtree.com/investments](http://www.wisdomtree.com/investments).**

WisdomTree shares are bought and sold at market price (not NAV) and are not individually redeemed from the Fund. Total Returns are calculated using the daily 4:00pm EST net asset value (NAV). Market price returns reflect the midpoint of the bid/ask spread as of the close of trading on the exchange where Fund shares are listed. Market price returns do not represent the returns you would receive if you traded shares at other times.

# Risk Statistics



Data as of 3/31/2026

Name	Average Annual Volatility as of March 31, 2026				
	1-Year	3-Year	5-Year	10-Year	Since Inception*
WisdomTree Dynamic International Equity Fund (NAV)	13.08%	10.79%	11.46%	12.41%	12.42%
MSCI EAFE Index	14.80%	13.46%	15.31%	14.96%	14.97%
MSCI EAFE Local Currency Index	11.82%	9.50%	10.69%	11.89%	11.89%
MSCI EAFE Value Index	13.99%	13.14%	14.85%	15.96%	15.96%
MSCI EAFE Value Local Currency Index	11.58%	9.27%	10.33%	13.21%	13.19%

Name	Sharpe Ratios as of March 31, 2026				
	1-Year	3-Year	5-Year	10-Year	Since Inception*
WisdomTree Dynamic International Equity Fund (NAV)	1.66	1.45	1.05	0.79	0.79
MSCI EAFE Index	1.44	1.01	0.52	0.56	0.56
MSCI EAFE Local Currency Index	1.47	1.39	0.92	0.79	0.76
MSCI EAFE Value Index	2.15	1.51	0.82	0.59	0.58
MSCI EAFE Value Local Currency Index	2.03	2.10	1.39	0.79	0.75

\*Since Inception calculations are from first full month of performance, 2/29/2016. Past performance is not indicative of future results. You cannot invest directly in an index.

**Performance is historical and does not guarantee future results. Current performance may be lower or higher than quoted. Investment returns and principal value of an investment will fluctuate so that an investor's shares, when redeemed, may be worth more or less than their original cost. For the most recent standardized performance and month-end performance, visit [www.wisdomtree.com/investments](http://www.wisdomtree.com/investments).**

WisdomTree shares are bought and sold at market price (not NAV) and are not individually redeemed from the Fund. Total Returns are calculated using the daily 4:00pm EST net asset value (NAV). Market price returns reflect the midpoint of the bid/ask spread as of the close of trading on the exchange where Fund shares are listed. Market price returns do not represent the returns you would receive if you traded shares at other times.

# Calendar Year Performance



Data as of 12/31/2025

Name	Calendar Year Returns									
	2025	2024	2023	2022	2021	2020	2019	2018	2017	2016
WisdomTree Dynamic International Equity Fund (NAV)	30.10%	10.65%	15.44%	-1.27%	14.33%	-4.20%	21.03%	-11.05%	18.52%	14.18%
MSCI EAFE Index	31.22%	3.82%	18.24%	-14.45%	11.26%	7.82%	22.01%	-13.79%	25.03%	6.83%
Excess Return (NAV)	-1.12%	6.82%	-2.80%	13.18%	3.07%	-12.02%	-0.98%	2.74%	-6.52%	7.36%

\*Since Inception calculations are from first full month of performance, 2/29/2016. Past performance is not indicative of future results. You cannot invest directly in an index.

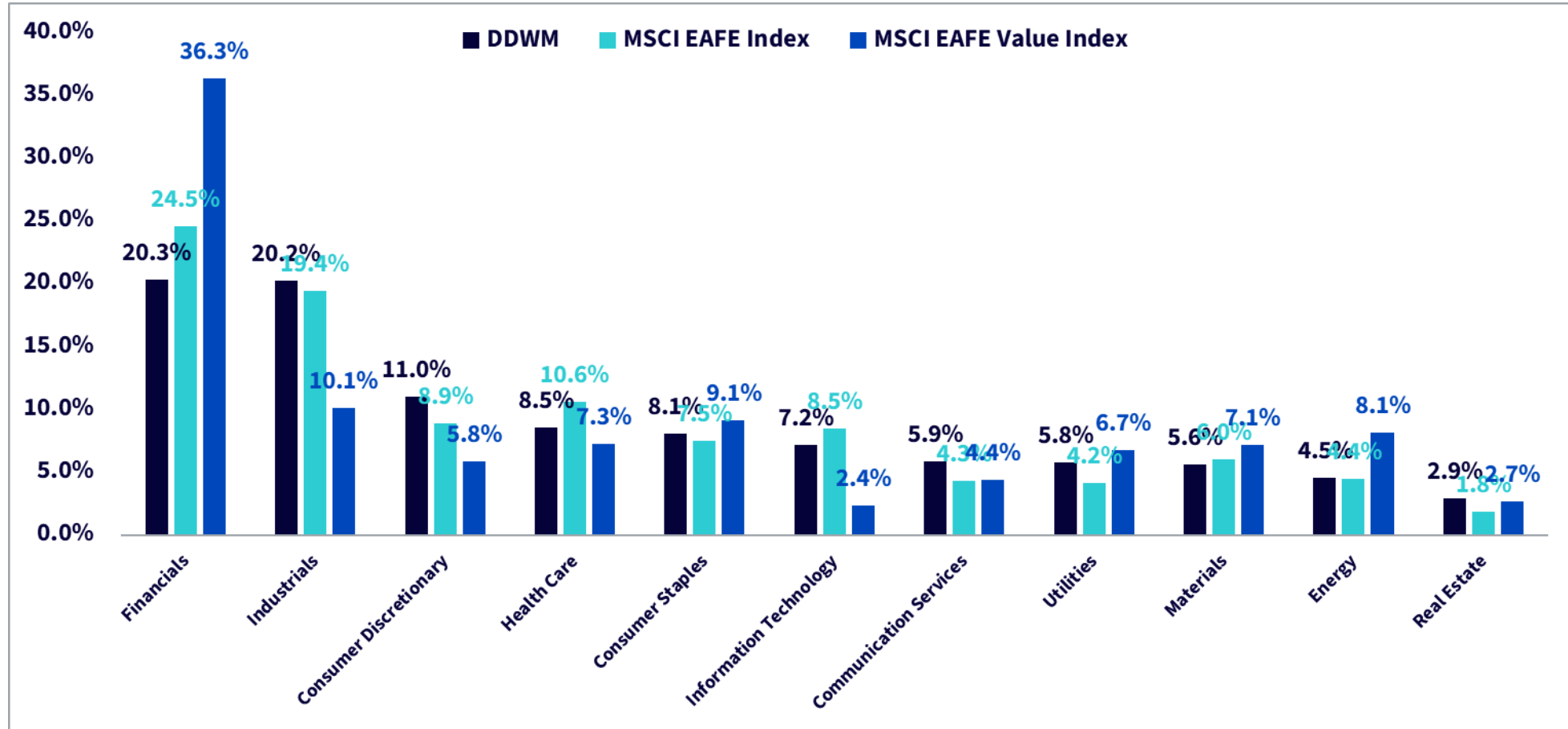
**Performance is historical and does not guarantee future results. Current performance may be lower or higher than quoted. Investment returns and principal value of an investment will fluctuate so that an investor's shares, when redeemed, may be worth more or less than their original cost. For the most recent standardized performance and month-end performance, visit [www.wisdomtree.com/investments](http://www.wisdomtree.com/investments).**

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# Sector Weights



Data as of 3/31/2026



Source: WisdomTree, MSCI, FactSet as of 3/31/2026.  
Sector weights are subject to change. You cannot invest directly in an index.

# Country Weights



Data as of 3/31/2026

Country	DDWM	MSCI EAFE Index	Over/Underweight
Japan	24.8%	22.6%	2.2%
United Kingdom	13.5%	15.3%	-1.8%
France	9.0%	9.5%	-0.4%
Switzerland	8.0%	9.4%	-1.5%
Australia	6.3%	6.7%	-0.4%
Spain	6.3%	3.9%	2.4%
Germany	6.4%	9.0%	-2.6%
Italy	5.0%	3.0%	2.0%
Belgium	1.1%	1.1%	0.0%
Norway	2.8%	0.8%	2.0%
Sweden	4.0%	3.2%	0.8%
Hong Kong	2.8%	2.1%	0.7%
Singapore	2.1%	1.7%	0.4%
Other	7.6%	11.6%	-3.9%
<b>Total</b>	<b>100.0%</b>	<b>100.0%</b>	<b>0.0%</b>

Country	DDWM	MSCI EAFE Value Index	Over/Underweight
Japan	24.8%	22.7%	2.1%
United Kingdom	13.5%	17.8%	-4.3%
France	9.0%	8.6%	0.4%
Switzerland	8.0%	8.5%	-0.5%
Australia	6.3%	6.9%	-0.6%
Spain	6.3%	5.5%	0.8%
Germany	6.4%	8.8%	-2.3%
Italy	5.0%	4.6%	0.4%
Belgium	1.1%	0.6%	0.5%
Norway	2.8%	1.0%	1.8%
Sweden	4.0%	3.1%	1.0%
Hong Kong	2.8%	1.9%	0.9%
Singapore	2.1%	1.9%	0.3%
Other	7.6%	8.1%	-0.5%
<b>Total</b>	<b>100.0%</b>	<b>100.0%</b>	<b>0.0%</b>

Source: WisdomTree, MSCI, FactSet as of 3/31/2026.  
Country weights are subject to change. You cannot invest directly in an index.

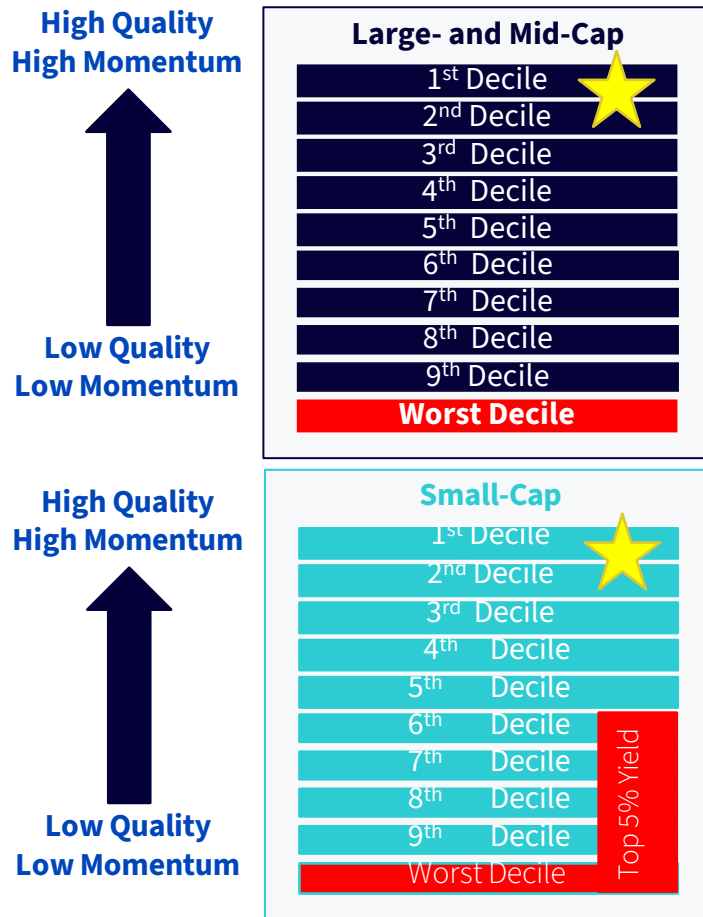
# Composite Risk Score (CRS)

- + **The Composite Risk Score uses Quality and Momentum scores to identify the riskiest companies**
- + **This aims to remove or limit the impact of such companies in indexes**

<p><b>Quality*</b></p>  <p><b>50%</b></p>	<p><b>Static:</b></p> <ul style="list-style-type: none"><li>+ Last Return on Equity (ROE)</li><li>+ Last Return on Assets (ROA)</li><li>+ Last Gross Profits over Assets (GPOA)</li><li>+ Last Cash Flows over Assets (CFOA)</li></ul> <p><b>Dynamic:</b></p> <ul style="list-style-type: none"><li>+ ROE Trend</li><li>+ ROA Trend</li><li>+ GPOA Trend</li><li>+ CFOA Trend</li></ul>	<p><b>Better quality stocks have tended to outperform</b></p> <p>Selecting stocks based on the last but also trailing 3-year ROE and ROA readings rewards companies that currently have good but also improving quality attributes inside each of the industry groups.</p>
<p><b>Momentum</b></p>  <p><b>50%</b></p>	<ul style="list-style-type: none"><li>+ Average of Risk-adjusted total returns for the last 6m and last 12m</li><li>+ Risk-adjusted total returns = Historical Return divided by Volatility</li></ul>	<p><b>Momentum has tended to outperform</b></p> <p>6-month and 12-month returns help capture medium- to long-term price trends. Adjusting returns for volatility avoids tilting towards stocks with high return but also high volatility.</p>

\*Quality score is an equal weight of the 8 scores (6 data points (3 and 3) are needed per stocks to be included). Data is normalized with a cross sectorial Z Score in each industry groups. Trends are calculated as a 12 quarters historical Z Score in each industry groups.

# The Composite Risk Score: Filtering Out the Riskiest Dividend Payers and Rewarding Higher Quality Companies



- + The Composite Risk Score (CRS) is used to **create a list of riskier stocks**
- + All stocks (dividend payers or not) are ranked across 6 distinct universes → 3 regions (US, Developed International, and Emerging Markets) separated between large-/mid-cap and small-caps
- + In each universe:
  - + The stocks in the **bottom 10% of stocks ranked by CRS** are excluded
  - + The stocks in the **Top 5% by dividend yield and bottom half by CRS** are also excluded
- + CRS is also used to **create a list of “Good Stocks”, which is the 2 top deciles**
  - + In all strategies (except Quality Dividend Growth), **the good stocks are overweighted, the \$ dividend stream of those stocks is increased by 50%** to increase their weight

# Important Information



Please see the [WisdomTree Glossary](#) for definitions of terms and indexes.

**This information must be preceded or accompanied by a prospectus; click here to view or download prospectus or, if available, the summary prospectus. We advise you to consider the Fund's objectives, risks, charges and expenses carefully before investing. The prospectus or summary prospectus contains this and other important information about the Fund. Read the prospectus or, if available, the summary prospectus carefully before you invest.**

Prior to April 30, 2025, the Fund was known as the WisdomTree Dynamic Currency Hedged International Equity Fund.

There are risks associated with investing, including possible loss of principal. Foreign investing involves special risks, such as risk of loss from currency fluctuation or political or economic uncertainty. The Fund invests in derivatives in seeking to obtain a dynamic currency hedge exposure. Derivative investments can be volatile, and these investments may be less liquid than other securities, and more sensitive to the effects of varied economic conditions. Derivatives used by the Fund may not perform as intended. The Fund invests in the securities included in, or representative of, its Index regardless of their investment merit, and the Fund does not attempt to outperform its Index. Please read the Fund's prospectus for specific details regarding the Fund's risk profile.

Dividends are not guaranteed and a company's future ability to pay dividends may be limited. A company currently paying dividends may cease paying dividends at any time.

Hedging can help returns when a foreign currency depreciates against the U.S. dollar, but can hurt when the foreign currency appreciates against the U.S. dollar. Diversification does not eliminate the risk of experiencing investment losses.

The WisdomTree Dynamic International Equity Index is a fundamentally weighted Index that measures the performance of dividend-paying companies in the industrialized world, excluding Canada and the United States, and is designed to remove from index performance the impact of changes to the value of foreign currencies relative to the U.S. dollar with a hedge ratio ranging from 0 to 100% on a monthly basis. The Index is comprised of companies incorporated in 15 developed European countries, Japan, Australia, New Zealand, Hong Kong, Israel and Singapore. Companies are weighted in the Index based on annual cash dividends paid. The Index was established with a base value of 200 on October 30, 2015 and is calculated in US dollars and is updated to reflect market prices and exchange rates.

You cannot invest directly in an index. WisdomTree Funds are distributed by Foreside Fund Services, LLC.