

Gateway Active Index PutWrite Composite

Objective

Seeks to outperform the Cboe® S&P 500 PutWriteSM (the PUTSM)² over the long-term.

Composite Inception Date

April 1, 2015

Composite Assets Under Management

\$1.53 million¹

Strategy Assets Under Management

\$157.55 million¹

Strategy

Low-volatility equity strategy that secures an actively managed portfolio of written index put options representing the U.S. market with a portfolio of short-term, high-quality cash securities.

Driver of Alpha Potential

Selling index options generates consistent and attractive cash flow while exposure to the implied volatility risk premium creates the potential to enhance long-term risk-adjusted return relative to domestic broad-based equity market indexes.

Portfolio Application

1. Lower-risk core equity strategy
2. Complement to immunization/liability matching
3. Component of an alternative investment program

Firm Overview

Since 1977, Gateway has provided low-volatility equity strategies to risk-conscious investors. The firm specializes in using index options to generate cash flow, reduce risk and potentially enhance risk-adjusted return.

Headquarters

Cincinnati, OH

Assets Under Management

\$8.59 billion¹

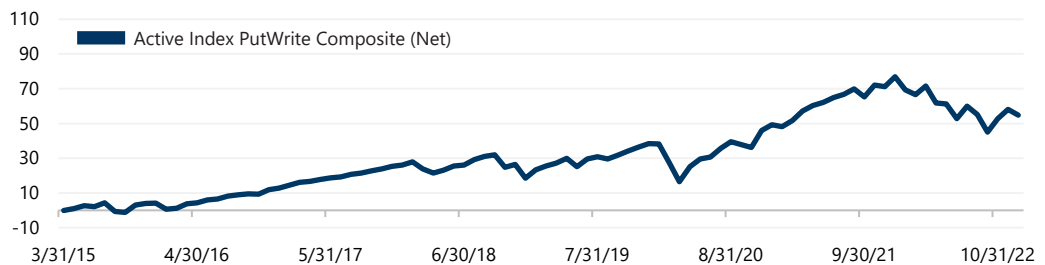
Firm Philosophy

Gateway's investment philosophy holds that consistency is the key to long-term investment success and that generating cash flow, rather than seeking to predict fluctuations in the prices of securities, can be a lower-risk means to participate in equity markets. Gateway believes that market volatility can be converted into cash flow and risk can be managed effectively using the tools provided by the index options market.

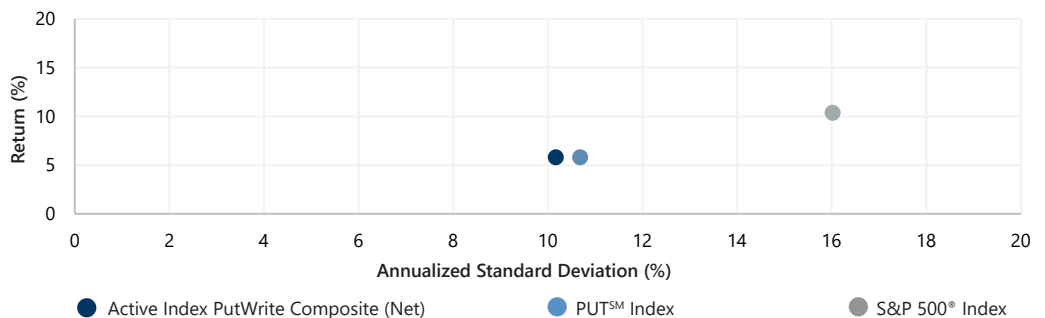
Total Return (%) ¹	Q4	1 Year	3 Years	5 Years	Inception 4/1/2015
Active Index PutWrite Composite (Net)	6.73	-12.43	3.83	4.21	5.81
PUT SM Index	6.87	-7.66	4.73	4.17	5.84
S&P 500® Index	7.56	-18.11	7.66	9.42	10.38

Standard Deviation: Less Risk Relative to the S&P 500® Index (%) ¹	1 Year	3 Years	5 Years	Inception 4/1/2015
Active Index PutWrite Composite (Net)	14.57	13.77	12.06	10.16
PUT SM Index	12.39	14.45	12.65	10.68
S&P 500® Index	23.00	21.16	18.69	16.02

Cumulative Return (%) - Since April 1, 2015¹



Risk-Return Profile - Since April 1, 2015¹



Holdings Characteristics: Options Portfolio³

	Puts	
	9/30/2022	12/31/2022
Percent of index put option max-loss secured	>95%	>95%
Weighted-average moneyness	> 2.5% ITM	1.5% - 2.5% ITM
Weighted-average days to expiration	42	31
Weighted-average put premium cost	2.5% - 5.0%	12.5% - 15.0%

Holdings Characteristics: Collateral Portfolio¹

Asset	Maturity	Yield-to-Maturity	Weight
T-Bill	2/23/2023	4.07%	84.7%
Cash	N/A	N/A	15.3%

Past performance is not indicative of future results. Data source: Morningstar DirectSM. **Side one - not valid without side two.**
 1: All data as of December 31, 2022 unless noted otherwise. Periods over one-year are annualized. Standard deviation is calculated using monthly returns. The Composite inception date is April 1, 2015. 2: The PUTSM strategy is designed to sell a monthly sequence of S&P 500® Index puts and invest cash at one- and three-month Treasury Bill rates. The monthly sequence entails writing one-month S&P 500® Index put options with a strike price approximately at-the-money each month on the Friday of the standard index option expiration cycle and holding that position until the next expiration. The number of put contracts with identical strike prices and expiration dates sold varies from month to month but is limited so that the amount held in Treasury Bills can finance the maximum possible loss from final settlement of S&P 500® Index puts. 3: Weighted-average moneyness: how much an option contract's strike price is in-the-money (ITM) or out-of-the-money (OTM) expressed as a percentage of the price of the option contract's underlying asset. Weighted-average days to expiration: weighted-average time until the expiration date of the options. Weighted-average put premium to earn: Annualized weighted-average potential cash flow to be earned from written put options, calculated as weighted-average price of put options divided by the index price on the date indicated in the percentage of the closing value of the S&P 500® Index on the dates indicated in the table headings.

Michael T. Buckus, CFA®
CEO, CIO, President & Portfolio Manager

Industry Start: 1992
Joined Gateway: 1999
MBA Loyola University Maryland
BBA Loyola University Maryland

Kenneth T. Toft, CFA®
Senior Vice President & Portfolio Manager

Industry Start: 1992
Joined Gateway: 1992
MBA University of Cincinnati
BA University of Cincinnati

Daniel M. Ashcraft, CFA®
Vice President & Portfolio Manager

Industry Start: 2007
Joined Gateway: 2009
BS Miami University

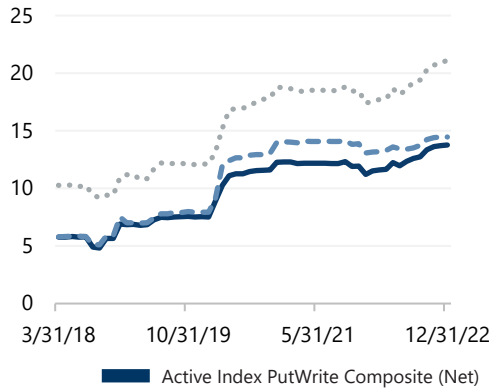
Michael A. Dirr
Trader

Industry Start: 1991
Joined Gateway: 1999
BBA University of Cincinnati

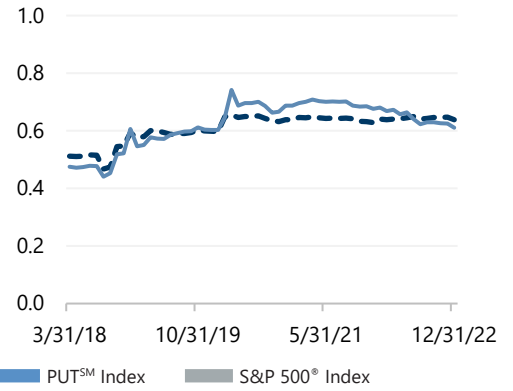
Mitchell J. Trotta, CFA®
Portfolio Manager

Industry Start: 2015
Joined Gateway: 2016
BBA University of Cincinnati

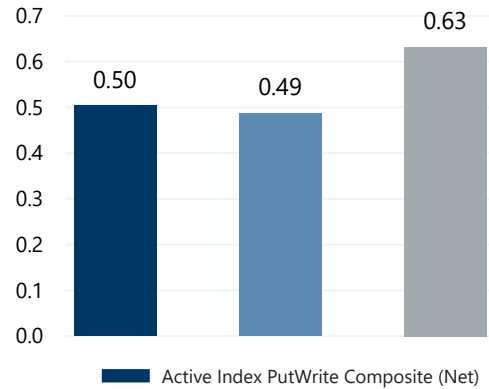
Consistently Reduced Standard Deviation (%)



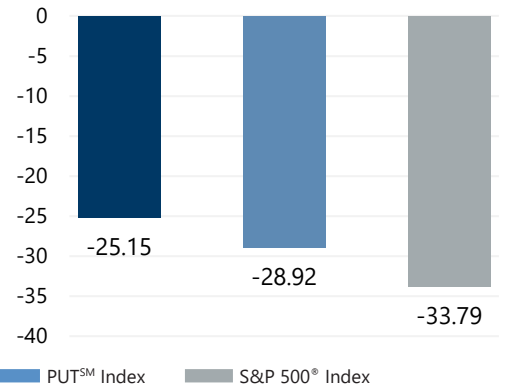
Consistently Reduced S&P 500[®] Index Beta



Attractive Risk Adjusted Return Since Inception*



Lower Max Drawdown Since Inception*



IMPORTANT INFORMATION

*Max drawdown since Composite inception of April 1, 2015. Drawdown occurred February 19, 2020 to March 23, 2020. Based on daily returns.

Gateway Active Index PutWrite Composite (the Composite) contains fully discretionary option writing accounts that sell (write) index put options. The written put options are exchange-traded and fully cash-secured. Indexes utilized for put option activity are liquid U.S. equity indexes that include all sectors of the U.S. economy. Put writing activity provides cash flow and equity market correlation. The Composite was created on April 1, 2015. The Composite net of fee performance results reflect the reinvestment of dividends and any other earnings and was calculated using the Composite's highest tier of the current fee schedule of 0.35%. Fees may be less or more than fees that other accounts would pay for this strategy in the future. A more detailed description of Gateway's standardized fees is included in Form ADV, Part 2.

For comparison purposes, the Composite may be measured against the following indexes: Cboe[®] S&P 500 PutWriteSM Index (the PUTSM), a passive total return index designed to track the performance of a hypothetical put-write strategy on the S&P 500[®] Index, a popular indicator of the performance of the large capitalization sector of the U.S. stock market. Performance results are expressed in U.S. dollars. Selling index put options exposes the strategy to equity market volatility. Selling index put options can be a lower-risk strategy than owning stocks but potentially adds volatility and risk of loss to the underlying portfolio of short-term, high quality cash securities. Unusual market conditions or the lack of a ready market for any particular option at a specific time may reduce the effectiveness of the Composite's option strategy, and for these and other reasons, the Composite's option strategy may not reduce the volatility to the extent desired. Performance data shown represents past performance and is no guarantee of, and not necessarily indicative of, future results.

Gateway Investment Advisers, LLC (Gateway) is an independent registered investment adviser and a successor in interest to Gateway Investment Advisers, L.P. as of February 15, 2008.

Gateway claims compliance with the Global Investment Performance Standards (GIPS[®]). GIPS[®] is a registered trademark of CFA Institute. CFA Institute does not endorse or promote this organization, nor does it warrant the accuracy or quality of the content contained herein. To obtain a GIPS[®] Composite Report, please contact Gateway's office at (513) 719-1100 or by visiting Gateway at 312 Walnut Street, Suite 3500, Cincinnati, Ohio 45202.

©2022 Morningstar, Inc. All Rights Reserved. The Information contained herein: 1) is proprietary to Morningstar and/or its content providers; 2) may not be copied or distributed; and 3) is not warranted to be accurate, complete or timely. Neither Morningstar nor its content providers are responsible for any damages or losses arising from any use of this information. Past performance is no guarantee of future results.

Side two - not valid without side one.