



## Solomon API Tactical Aggressive Growth Super SPY

Model Factsheet As of  
As of 7/31/2020

### Portfolio

The Solomon API Tactical 100 Aggressive Growth Super SPY invests in a diversified portfolio of index-based, liquid exchange traded funds (ETFs) and mutual funds. ETFs in the portfolio are comprised of a broad spectrum of major asset classes both domestic and international - whose underlying investments are deemed attractive in the current market cycle. The portfolio can invest in equities, bonds and commodity ETFs, with leverage. Asset class selections are determined by a proprietary algorithm that evaluates market conditions and applies asset allocation strategies accordingly. The algorithm monitors each asset class separately and can be in or out of those asset classes as the algorithm decides. To further manage drawdown risk the portfolio maintains the flexibility to move into U.S. Treasuries or other cash equivalents in severe down market...

### Standard Deviation

Std Dev 1 Yr (Mo-End)	8.60
Std Dev 3 Yr (Mo-End)	9.61
Std Dev 5 Yr (Mo-End)	8.38

### Drawdown

Time Period: 8/1/2015 to 7/31/2020

Calculation Benchmark: S&P 500 TR USD

Max Drawdown	-10.64
Max Drawdown # of Periods	8.00
Max Drawdown Peak Date	10/1/2018
Max Drawdown Valley Date	5/31/2019

### Risk Statistics

Time Period: 8/1/2015 to 7/31/2020

Calculation Benchmark: Vanguard Balanced Index Inv

Alpha	2.56
Beta	0.64
Sharpe Ratio	0.87
Up Capture Ratio	88.14
Down Capture Ratio	77.69

Time Period: 8/1/2015 to 7/31/2020

Calculation Benchmark: S&P 500 TR USD

Alpha	2.74
Beta	0.42
Sharpe Ratio	0.87
Up Capture Ratio	59.05
Down Capture Ratio	48.43

Time Period: 8/1/2015 to 7/31/2020

Calculation Benchmark: Russell 2000 Equal Weight NR USD

Alpha	6.40
Beta	0.23
Sharpe Ratio	0.87
Up Capture Ratio	42.68
Down Capture Ratio	16.91

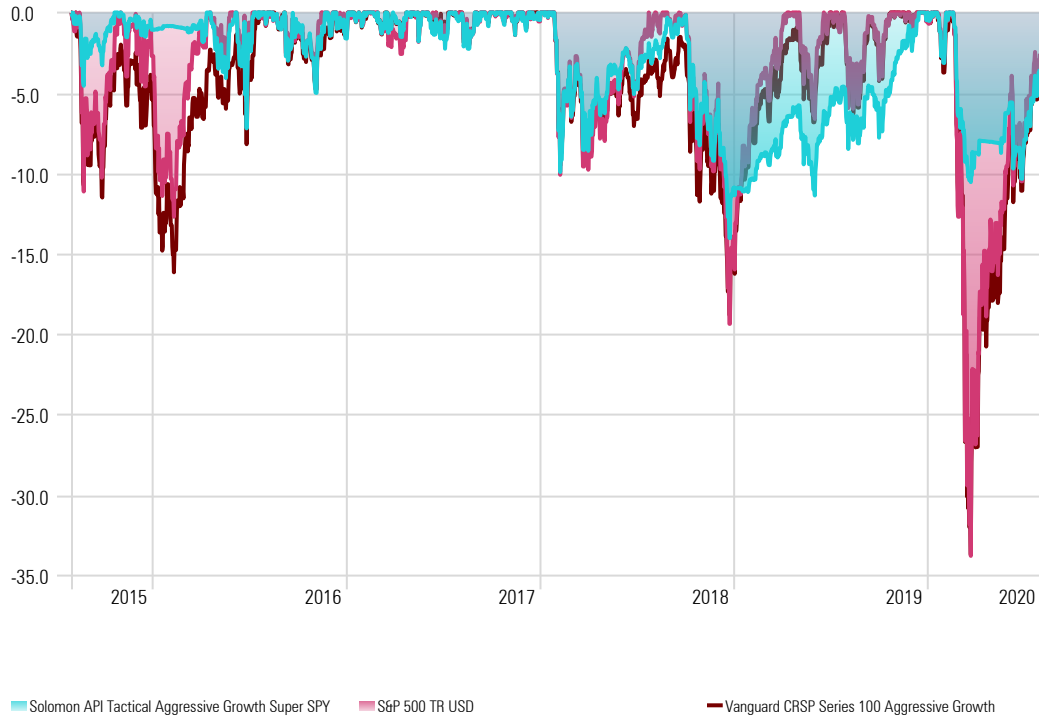
Source: Morningstar Direct

### Firm Profile

Solomon API is a registered investment advisor. Solomon API's proprietary algorithm is intended to reduce risk by limiting losses during large down markets and participate fully in up markets.

### Max Drawdown

Time Period: 8/1/2015 to 7/31/2020



Solomon API seeks returns that exceed the performance of the S&P 500 Index over a full market cycle. Illustrated returns are net of fees. By utilizing (AII) Artificial Intelligence Investment Strategy, investors are more likely to be shielded from market downturns such as those seen in the last two bear markets.

### Investment Growth

Time Period: 8/1/2015 to 7/31/2020



Solomon API Tactical Aggressive Growth Super SPY 14,976.2 Vanguard CRSP Series 100 Aggressive Growth 14,457.7



## Solomon API Tactical Aggressive Growth Super SPY - Top Holdings

Portfolio Date: 7/31/2020

	Equity Style Box	Position Market Value (mil)	Portfolio Weighting %
Solomon API Tactical 100 Aggressive Growth	🇺🇸	0.03	84.68
Solomon API Super SPY	—	0.01	15.32

The Solomon API Tactical 100 Aggressive Growth Super SPY portfolio is constructed by seeking to limit volatility (drawdown) of the portfolio from peak to trough over a full market cycle. The investment allocation is distributed among major asset classes with a focus on growth and diversification. This portfolio has the ability to move one hundred percent (100%) to short-term bonds and or non-correlated assets when (AIIS), Artificial Intelligence Investment System deems appropriate.

### Monthly Returns (net of maximum 1.95% advisory fees and commissions)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2020	-0.37	-2.20	-2.43	0.73	1.92	-2.52	5.60						0.48
2019	0.48	1.76	0.58	2.71	-5.38	5.16	0.98	-1.17	1.06	1.84	2.80	2.48	13.72
2018	5.76	-4.05	-1.24	0.91	1.66	-0.08	1.58	2.47	0.08	-5.99	0.10	-4.99	-4.30
2017	3.07	3.03	1.13	1.62	2.04	-0.16	2.67	0.64	1.50	2.54	1.99	0.87	23.00
2016	0.23	-0.12	0.33	0.15	1.57	-0.34	5.21	0.42	0.84	-2.19	2.51	1.91	10.83
2015	-0.84	2.52	-0.51	0.15	0.75	-0.93	1.08	-2.00	-0.53	3.60	-0.01	-0.52	2.68

### Trailing Returns

	YTD	1 Year	Since Aug 2019
Solomon API Tactical Aggressive Growth Super SPY	0.48	7.67	7.67
Vanguard CRSP Series 100 Aggressive Growth	-2.09	6.46	6.46

Solomon API LP, is registered as an investment advisor. The advisor only transacts business in states where it is properly registered, or is excluded or exempted from registration requirements. Registration as an investment advisor is not an endorsement by securities regulators and does not mean the advisor has achieved a specific level of skill or ability. The performance presented herein is net of a model fee of 1.95%, which is the highest fee that would be charged an actual client's account invested in this portfolio. The performance presented herein reflects the reinvestment of dividends and other income, but does not include transactional or custodian costs. Additional information regarding the fees charged can be found in the advisor's Form ADV, Part 2. No current or prospective client should assume that the future performance of any specific investment or strategy will be profitable or equal to past performance levels. All investment strategies have the potential for profit or loss. All strategies have different degrees of risk. There is no guarantee that any specific investment or strategy will be suitable or profitable for any investor. Asset allocation and diversification will not necessarily improve an investor's returns and cannot eliminate the risk of investment losses. Historical performance results for investment indexes and/or categories, typically do not reflect the impact of transaction and/or custodial charges or the deduction of an advisory fee, which may decrease historical performance results. There can be no assurances that an investment or strategy will match or exceed its benchmark. Performance returns do not represent actual trading using client assets but were achieved through retroactive application of a model designed with the benefit of hindsight. Model returns have inherent limitations. Specifically, these returns do not represent actual trading and may not reflect the impact of material economic and market factors on the advisor's decision-making if the advisor had actually managed the client's money during this time frame. These return calculations are based on backtesting. Backtesting involves a hypothetical reconstruction, based on past market data, of what the performance of a particular account would have been if the advisor had managed the account using a specific investment strategy. Backtested performance results are purely hypothetical and do not reflect actual trading in clients' accounts. These results should not be viewed as indicative of the advisor's skill and do not reflect the performance achieved by any specific client. The model that gave rise to these backtested performance results is one that the advisor is now using in managing clients' accounts. The indices may materially differ from the Solomon API Tactical 100 Aggressive Growth Portfolio. The S & P 500 is an unmanaged index that is generally considered representative of the U.S. stock market. Investors cannot invest directly in the S & P 500. The comparison is for illustrative purposes only. The Solomon API Tactical 100 Aggressive Growth could be materially different because approximately 100% of portfolio is invested in stock market related securities.