

# **Objective: Aggressive Growth through Mega Cap Equities**

## WHY OPTIMUS XL20?

- 1. A simple way to build a portfolio of individual stocks
- 2. Harness the experience of Optimus and the opportunity of individual shares
- 3. Establish a long-term portfolio that aligns with your specific goals and risk considerations

## OPTIMUS XL20 IS FOR?

- 1. A long-term investor who wants their money to grow aggressively
- 2. A long-term investor who wants exposure to mega cap equities
- A long-term investor who wants an actively managed portfolio of individual stocks

<u>How it works</u>: Our adaptive, multi-factor proprietary system selects 20 large cap stocks displaying strong risk-adjusted returns and monitors the portfolio daily to make adjustments

#### *Holdings as of 12/31/24* Alphabet Meta Amazon **Nextera Energy Bank of America Nvidia** Broadcom Oracle **Cisco Systems Philip Morris** Costco **Procter & Gamble Eli Lilly** Coca-Cola **GE** Aerospace Verizon JP Morgan Chase Walmart Mastercard Wells Fargo

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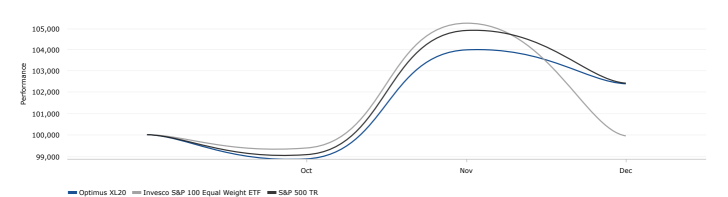
Advisory services offered through Optimus Advisory Group, a Registered Investment Advisor.



December 2024

# **OPTIMUS XL20**

#### **HISTORICAL PERFORMANCE**



PERFORMANCE

	Last Month	YTD	1 Yr	3 Yr Annualized	5 Yr Annualized	10 Yr Annualized	Since Inception Annualized
Optimus XL20	-1.55%	2.37%	-	-	-	-	9.83%
nvesco S&P 100 Equal Weight ETF	-5.05%	-0.04%	-	-	-	-	-0.16%
5&P 500 TR	-2.38%	2.41%	-	-	-	-	9.99%

### STATISTICS

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	Optimus XL20	Invesco S&P 100 Equal Weight ETF	S&P 500 TR	
Best Month	5.14%	5.93%	5.87%	
Worst Month	-1.55%	-5.05%	-2.38%	
Max Drawdown (Monthly)	-1.55%	-5.05%	-2.38%	
Standard Deviation	10.58%	15.62%	12.45%	
Downside Deviation	3.80%	10.18%	5.10%	
Sharpe Ratio	0.94	0.07	0.83	
Alpha	9.70%	-	-	
Beta	0.64	-	-	
Correlation	0.94	-	-	

### **RISK/RETURN COMPARISON**



#### Invesco S&P 100 Equal Weight ETF

S&P 500 TR

## ANNUAL RETURNS

	Optimus	Invesco S&P 100	S&P
	XL20	Equal Weight ETF	500 TR
2024	2.37	-0.04	2.41

Performance data is live and net of a 1.50% fee

A "live" account was established at Charles Schwab on October 1, 2024. Performance from individual returns may vary substantially from those presented due to differences in the timing of contributions and withdrawals, account start dates, and actual fees paid. The performance results shown are net of a 1.50% fee which would cover Optimus Advisory Group's management fee, the primary advisor's fee, and any commissions, transaction costs, or asset-based fees, if any. The performance results shown include the reinvestment of dividends and other earnings. Comparison of Optimus Advisory Group strategies to any other indices is for illustrative purposes only and the volatility of the indices used for comparison may be materially different from the volatility of the Optimus Advisory Group strategies due to varying degrees of diversification and/or other factors. Different types of investments involve varying degrees of risk and there can be no assurance that any specific investment will be profitable. Optimus Advisory Group does not make any representation that Optimus Advisory Group strategies will or are likely to achieve returns similar to those shown in the performance results in this presentation. Optimus Advisory Group reserves the right to trade different funds within their models. Past performance may not be indicative of future results. Therefore, no current or prospective client should assume that future performance will be profitable, or equal to any corresponding historical index. The historical performance results for indices are provided exclusively for comparison purposes only, to provide general comparative information to assist an individual client or prospective client in determining whether the performance of the Optimus portfolio holdings will correspond to express for indices and/or investment strategies involve varying levels of risk, and there can be no assurance that any specific investment strategies index. Different types of investment strategies involve varying levels of risk, and there can b