

## | CORE Growth Model

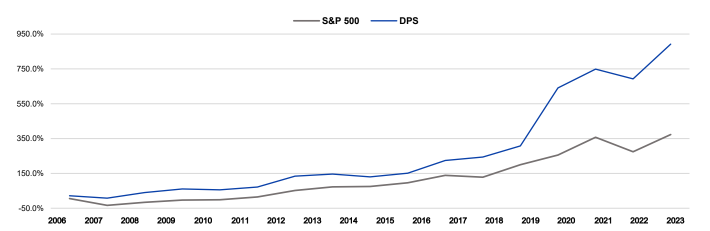
Model Name: CORE. Growth

Portfolio Return\*: 838.26%

Current Value: \$93,825.87

Start Date: 2006-12-31

End Date: 2023-12-31



Performance	Q-1 2024	2023	2022	2021	2020	2019	2018	2017	2016
CORE GROWTH		25.14%	-6.63%	14.58%	81.81%	18.49%	6.05%	29.16%	9.08%
Benchmark		26.29%	-18.11%	28.71%	18.40%	31.49%	-4.38%	21.83%	11.96%
Performance	2015	2014	2013	2012	2011	2010	2009	2008	2007
CORE GROWTH	-6.44%	5.17%	36.37%	10.32%	-3.29%	14.87%	29.98%	-11.55%	21.78%

## **Fundamentals**

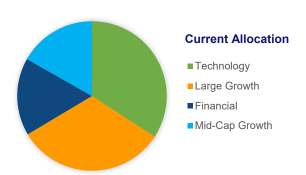
Growth Model	
Benchmark	S&P 500

Sample Model Exposure				
Emerging Markets	Mid-Cap Growth			
Energy	Mid-Cap Value			
Financial	Real Estate			
Foreign Large Blend	Small Blend			
Foreign Large Growth	Small Growth			
Foreign Large Value	Small Value			
Healthcare	Technology			
Large Blend	Trading - Inverse Debt			
Large Growth	Trading - Leveraged Debt			
Large Value	World Large Stock			
Mid-Cap Blend	World Small/Mid Stock			

## Overview

## **Growth Model**

The DPS Core Growth Model is designed for strategic capital growth by utilizing active asset allocation across a wide range of investment classes. This model incorporates funds from 29 different sectors, from conventional equity subdivisions to the more stable sphere of fixed-income assets such as government debt inverse and leveraged debt funds. Additionally, the model extends its reach globally, factoring in international market sectors in conjunction with domestic funds. The employed strategy aims to enhance returns by assigning more substantial allocations to sectors that exhibit outstanding performance. With a frequency of 9-12 trades per year, this model is skillfully managed to adapt to market conditions.



Dynamic Portfolio Strategies research is intended for educational and informational use by licensed financial professionals only. It is not for general public use. The information provided by the program is not customized or personalized to any particular risk profile or tolerance. The investment strategy presented is an active strategy and may not be suitable for all investors. An individuals' investment strategy, risk tolerance and financial position should all be considered before implementing any investment strategy. Investments in this program are subject to market risk and buy/sell signals must be interpreted by investment advisory professionals. No investment strategy can guarantee profits or protection from losses as securities are subject to market volatility. The computer models do not provide, imply, or otherwise constitute a guarantee of performance. Any market exposure always entails the possibility of substantial loss of equity. No representation is made that any account will or is likely to achieve profits. Dynamic Portfolio Strategies is not a SEC or state registered investment adviser (RIA) nor is it a financial advisor. Dynamic Portfolio Strategies publishes its own financial research spreadsheats and information on its website. Historical returns are hypothetical and have been compiled using price data provided by exchanges and not from actual accounts. This means the trades are not actual trades and instead are hypothetical trades based on real market prices at the time the recommendation is disseminated. No actual money is invested, nor are any trades executed. Hypothetical performance results have many inherent limitations and are gross of any fees. Dynamic Portfolio Strategies research is protected by all applicable U.S. and international copyright laws.