

# *MFSP Performance*

**David Hui**

Executive VP & CTO TLI  
Sr Architect ATI  
Fellow AMD  
Technical Director & Distinguish  
Engineer Broadcom  
(Retired)



The background of the slide features a 3D effect of various numbers (0-9) in shades of blue and white, scattered across the top and bottom edges. A solid blue vertical bar runs along the right side of the slide.

***Past performance is not indicative of future results***

Confidential

# MFSP

The **Multi-Featured Stock Platform (MFSP)** combines AI and technical analysis to deliver real-time market insights, automated trading, and personalized investment strategies. Designed for investors of all levels, it simplifies portfolio management and maximizes returns with cutting-edge technology.

# Portfolio management

## Key Features of the MFSP Platform

- ◆ **User-Friendly Interface:** Simple and intuitive trading platform.
- ◆ **Automated Recommendations:** Smart stock buy/sell suggestions.
- ◆ **Strategic Insights:** Provides in-depth analytical and strategic data.
- ◆ **Risk Management:** Built-in risk-reward analysis tools.
- ◆ **Advanced Reporting:** Detailed portfolio tracking, performance analysis, and risk management.



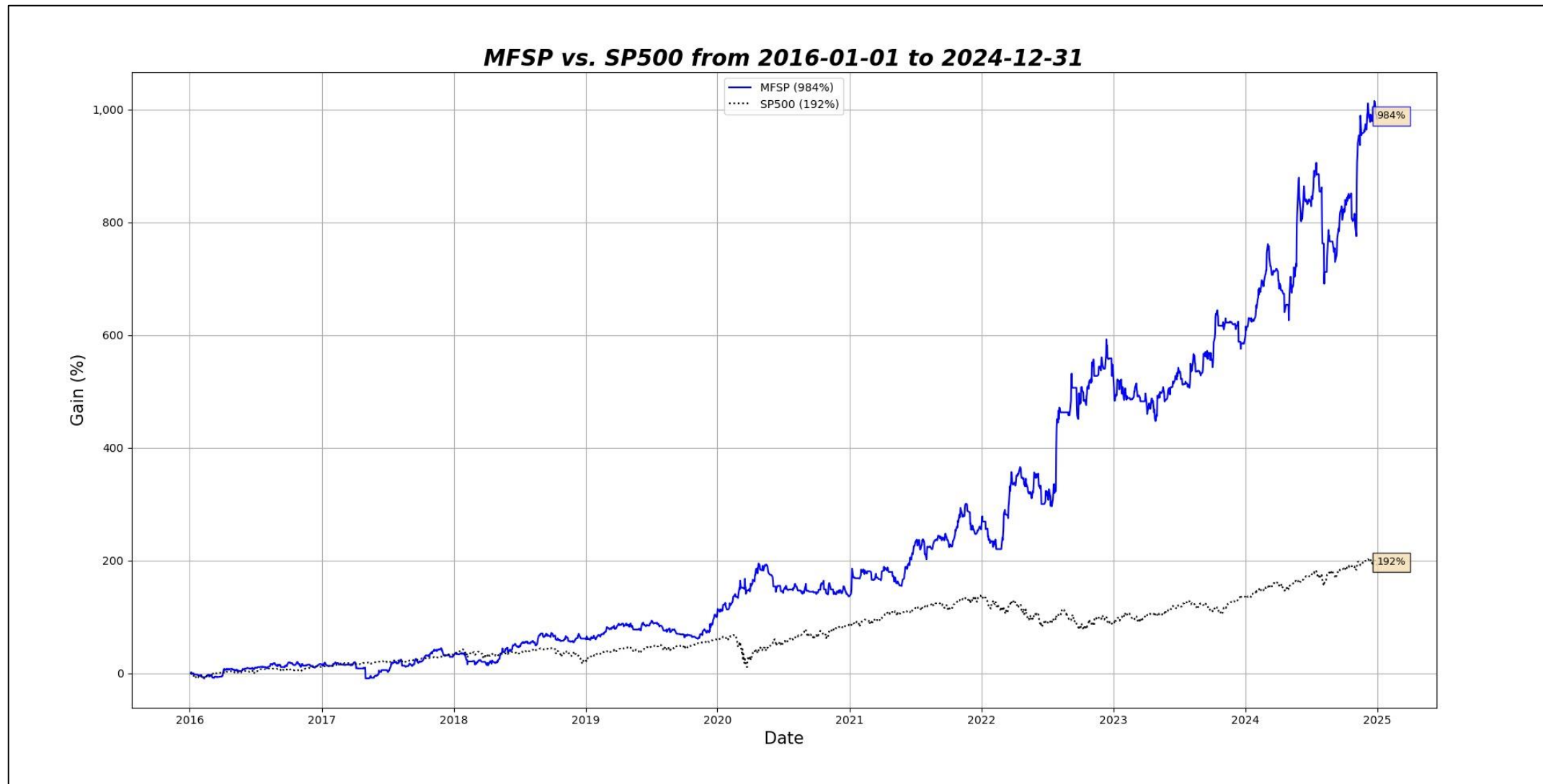
# MFSP Algorithm Performance

## Key Highlights from backtesting:

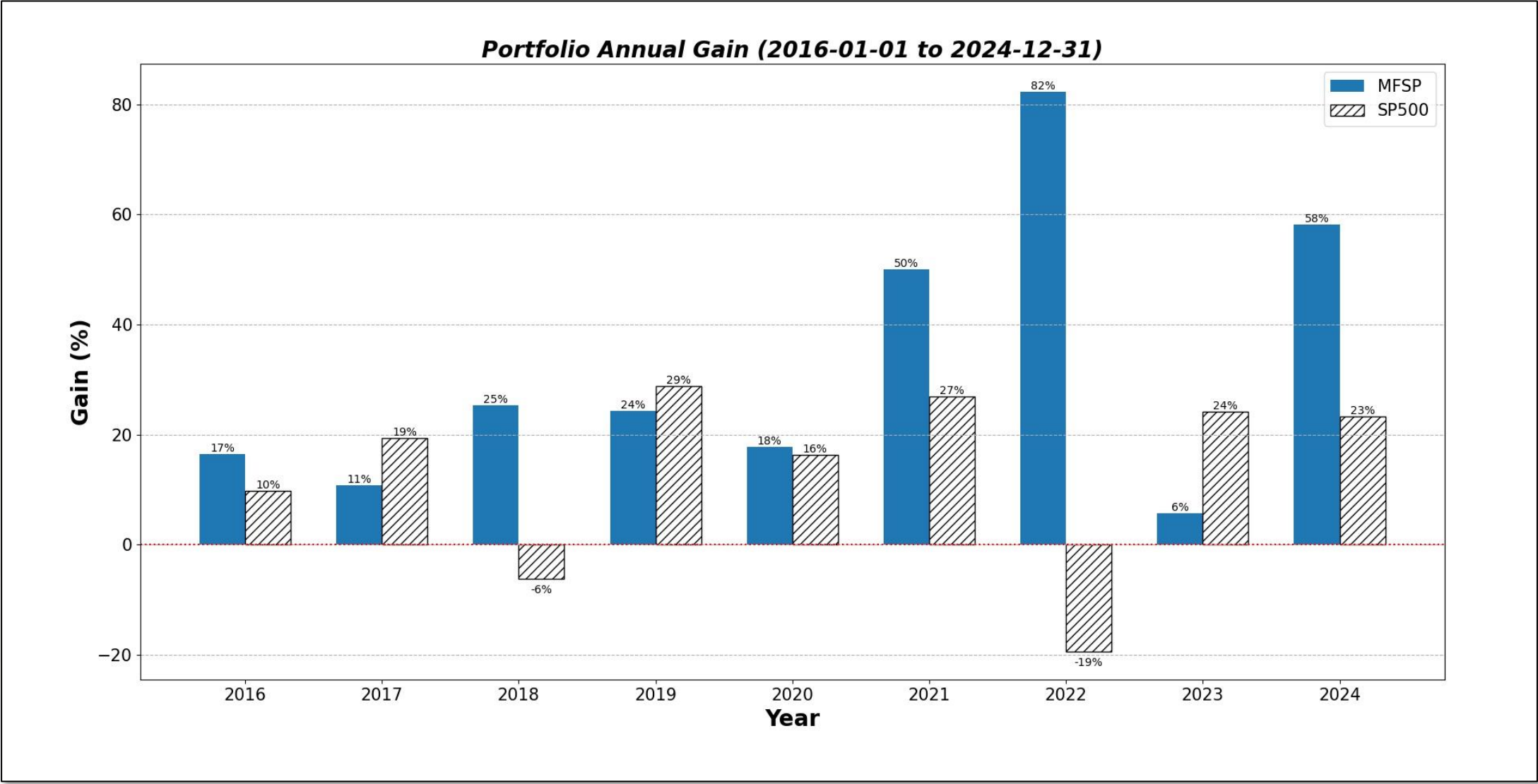
- ◆ Significant Market Outperformance:
- ◆ Over 108 months (9 years), the portfolio grew from **\$22,000 to \$238,385 (984%)**, compared to the S&P 500's **192% growth** in the same period.

## Performance Metrics:

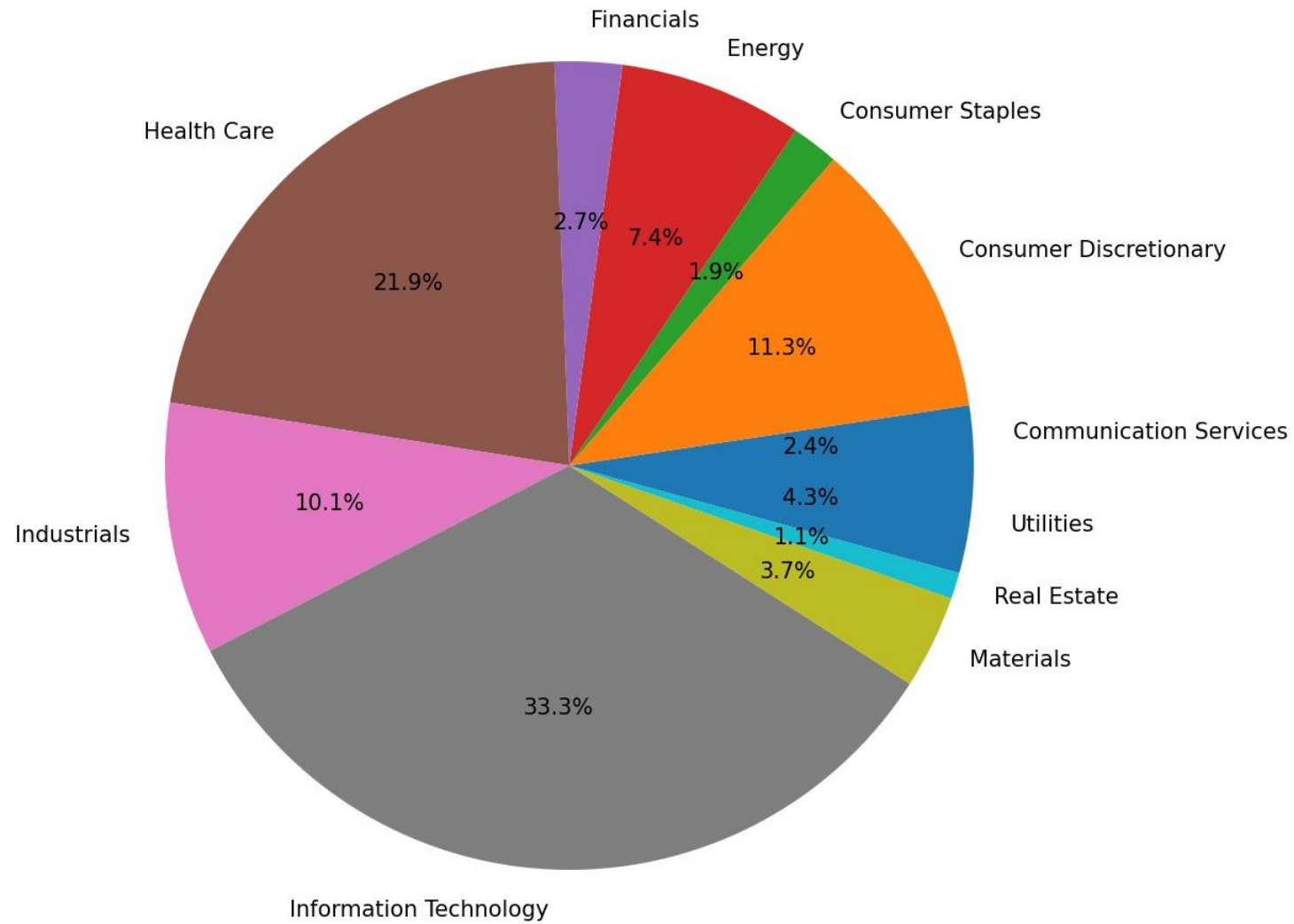
- ◆ Risk-Reward Profile:
  - ◆ Demonstrates a strong risk-reward balance, with potential returns significantly exceeding volatility.
- ◆ Additional Insights:
  - ◆ The MFSP algorithm is optimized for **mid-to-long-term investments (2–5+ years)**.



Confidential



### ***MFSP by Industrial Sectors***



Confidential



The background of the slide features a 3D effect of various numbers (0-9) and symbols like a percent sign and a dollar sign, rendered in a light blue color. A solid blue vertical bar is positioned on the right side of the slide.

# Thank You

Confidential