

The background of the slide is a dense field of 3D-rendered numbers in various shades of blue and white. The numbers are of different sizes and are scattered across the entire frame, creating a sense of depth and complexity. Some numbers are in the foreground, appearing larger and more detailed, while others are in the background, appearing smaller and more faded. The overall effect is a dynamic and abstract representation of data or mathematics.

MFSP Performance

David Hui

Executive VP & CTO TLI

Sr Architect ATI

Fellow AMD

Technical Director & Distinguish

Engineer Broadcom

(Retired)

Past performance is not indicative of future results

What is MFSP

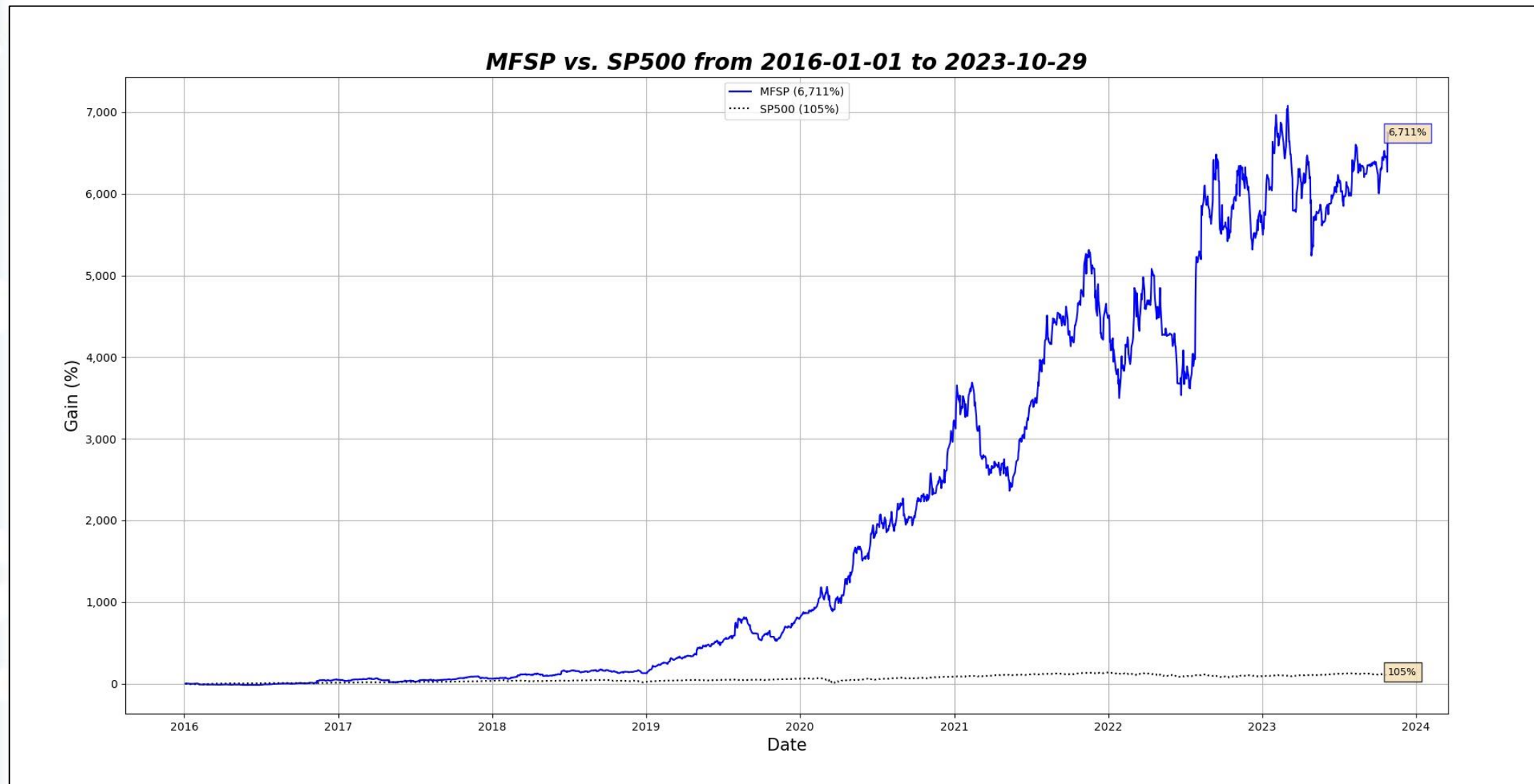
Multi-featured Stock Platform (MFSP) integrates knowledge base with technical and advanced artificial intelligence algorithms to provide investors with a comprehensive and automated solution for managing their portfolios. With cutting-edge technology and user-centric approach, this AI stock trading platform is set to revolutionize the way people invest in the stock market.

Portfolio management

- ◆ MFSP provides a comprehensive tool set for portfolio management
 - ◆ Simple trading platform interface
 - ◆ Automated stock buy/sell recommendations
 - ◆ Provides strategic and analytical data
 - ◆ Risk-reward analysis
 - ◆ Reporting – portfolio tracking, performance tracking, risk management, etc

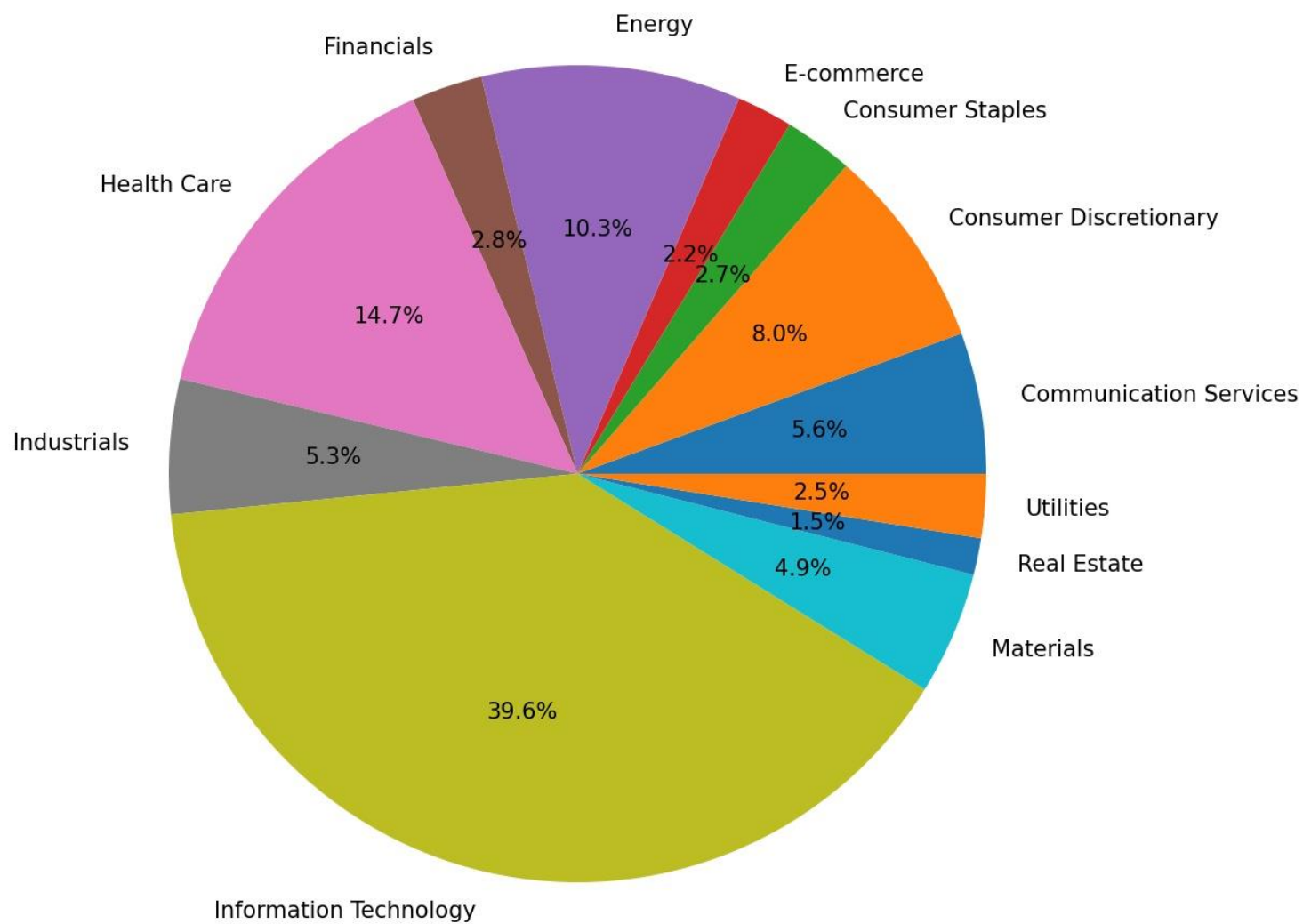
MFSP Portfolio Performance

- ◆ MFSP trading algorithm significantly outperforms benchmark
- ◆ 94 months backtesting showing return 70X over SP500
 - ◆ Portfolio grow from \$22,000 in 2016 to \$1,498,505 (6,711%) in 2023 vs. 105% for SP500 over the same period
- ◆ MFSP algorithm favors mid to long term investments. Typically, 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 light blue and white, appearing to float or be stacked. A solid blue vertical bar runs along the right edge of the slide.

Thank You

Confidential