STARLINKAI

Technology changes the world pattern



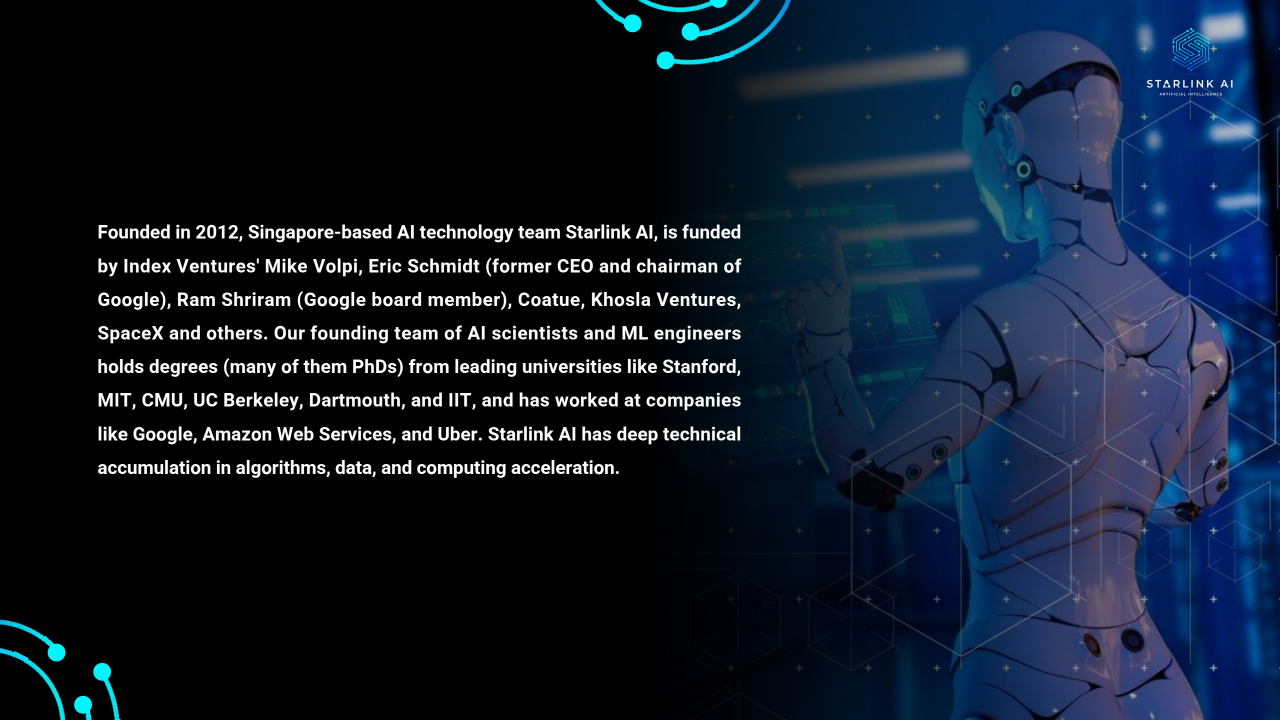






Starlink AI is a B2B fintech company focused on providing digital wealth management solutions. The company connects the financial product supply chain and facilitates the flow of information between financial product suppliers and buyers in the wealth management industry through a single platform. It uses artificial intelligence (AI) and data analytics to identify more relevant investment opportunities and leverage RegTech to address compliance issues across 15 market jurisdictions, removing barriers to investment and ensuring applicability and appropriateness in complex cross-border environments.

Starlink AI was founded in 2012 and is headquartered in Singapore.





PROJECT INTRODUCTION

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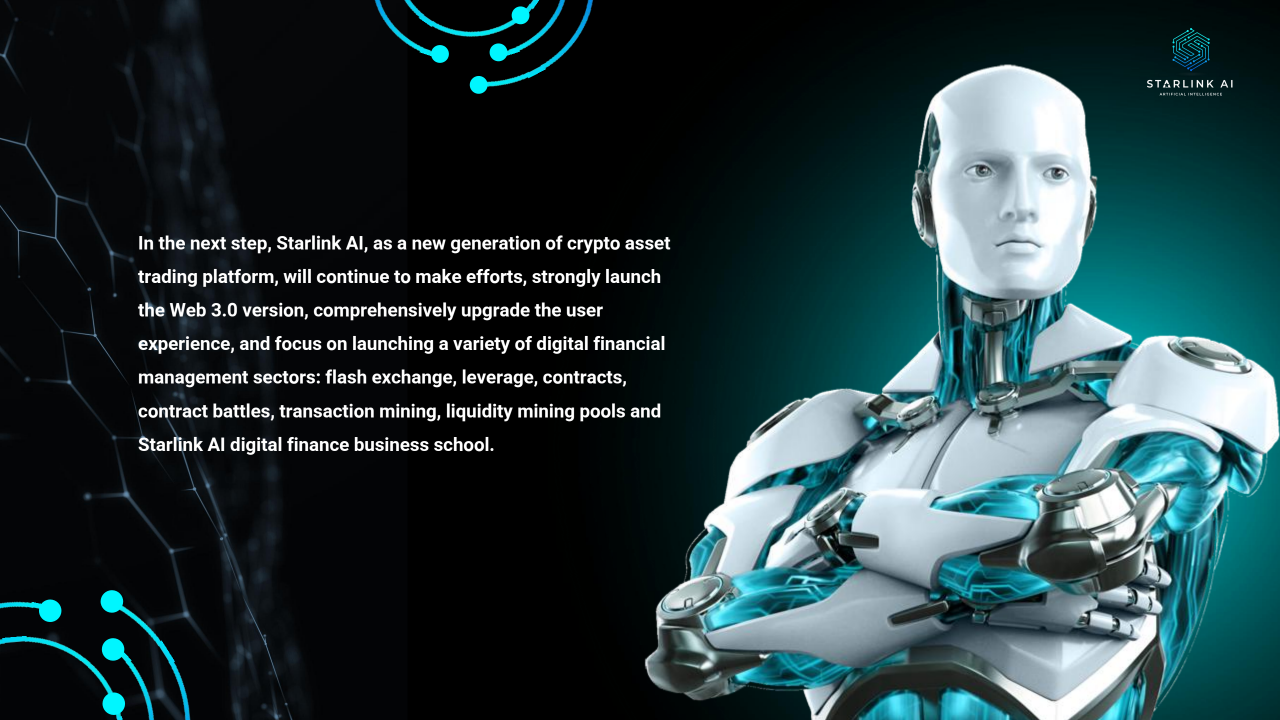
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Since 2016, Starlink AI has vigorously promoted the research and development results in AI+ finance, and has achieved remarkable results in the field of digital currency trading, AI analysis + mathematical model combination is accurate and effective, millisecond-level concurrency speed is commendable, financial financial services have considerable income, and reached indepth data and strategic cooperation with world-renowned digital currency trading platforms such as Coinbase, Binance, Bitfinex, Gemini, etc., and the current platform users have exceeded 100,000. To become the world's leading digital currency trading platform.

Starlink Al adheres to the drive of financial technology innovation, and aims to establish a digital currency exchange system that is suitable for a wide range of trading scenarios, meets different user groups such as individuals and institutional investors, and supports programmatic trading, high-frequency trading, rapid development access and other needs. In 2022, Starlink Al and CHATGPT, SpaceX and other large companies officially cooperate, committed to creating a new Al+ financial ecological consensus circle, Starlink Al obtained Temasek's A round of financing of 2 billion US dollars, jointly launched to build Starlink Al quantitative trading platform, to achieve the perfect integration of Al+ finance, Starlink Al core products are Al intelligent analysis and computing chips, It is derived from our latest 6.2.1 intelligent robot, which breaks and subverts the tradition of many industries, including the tradition of financial trading, using the Starlink Al quantitative trading platform to make trading easier.





Intelligent algorithms using Starlink Al

Real-time Data Analysis

Starlink AI can quickly collect, process and analyze a large amount of market data, including price movements, trading volume and other information, enabling investors to make accurate decisions and quickly capture market opportunities.

Intelligent Forecasting

Starlink AI uses historical data and pattern recognition to predict future market trends, helping investors make datadriven decisions and reduce the risk of blind investment.

Risk Management

Starlink AI can intelligently optimize investment portfolios to help investors reduce risks and diversify asset allocation.

Automated Trading

Starlink AI enables automated trading, trading according to preset strategies and rules, independent of emotions and subjective factors, thereby improving trading efficiency and stability.





Advantages of Starlink AI Quantitative Trading



Starlink AI quantitative trading strategy doubles the results

Starlink Al quantitative trading increases speed. An algorithm can analyze 100 different strategies in a split second, each with several criteria. No human being can accomplish this feat. Depending on your time frame, speed is critical. Automation makes trading disciplined, giving you exponential efficacy and a wide range of capabilities.

Starlink AI quantitative trading reduces cognitive errors

Starlink Al quantitative trading reduces human error and improves accuracy, which means that the likelihood of making mistakes is greatly reduced. The Starlink Al quantification strategy is repeatedly checked. Any technical indicator is defined down to the smallest detail, without errors of judgment.

The Starlink AI quantization strategy allows for backtesting

Starlink AI quantitative trading system allows you to backtest historical data without human interpretation, and there is no human discretion, because scientific backtesting and testing is impossible after involving discretion. Having a backtested quantitative trading strategy boosts investor confidence.

Starlink AI can implement an unlimited number of strategies

The power of modern computers allows traders to execute an almost unlimited number of quantitative trading strategies, systems, and portfolios. Jim Simons' Medallion Fund excels because it uses a large number of different strategies in different markets and time frames. Strategies that perform differently result in a smooth equity curve and a high profit factor and Sharpe ratio.

The Starlink AI system lets you follow your plan

Starlink AI quantitative trading system keeps you consistent. And the predefined buying and selling rules allow you to follow the plan down to the smallest detail. Despite the ups and downs of the market, your quantitative trading system helps you maintain consistency and self-discipline.



STARLINK AI VISION AND STRATEGIC PLANNING



Starlink AI Will Strategically Plan for Five Steps

Create a perfect combination of (AI + finance)

Blockchain

Automated factor discovery, knowledge graphs and graph calculations, and enhanced privacy-based analytics will be more valuable. Starlink AI estimates that AI technology could create up to \$1 trillion in incremental value for the global banking industry each year. Andreas Kaplan and Michael Haenlein define AI as "the ability of a system to correctly interpret external data, learn from that data, and use that knowledge to achieve specific goals and tasks by flexibly adapting." Today, Starlink AI technology has made great strides, bringing more profound changes to many industries, including the financial industry.

Smart contracts, zero-knowledge proofs, and cross-chain technologies bring new opportunities.

Distributed Ledger Technologies (DLT) is another important technology for building a financial ecosystem, in which key technologies such as smart contracts, zero-knowledge proofs and distributed data storage and exchange have achieved digital wallets, digital assets, and decentralized finance, referred to as DeFi), non fungible token (NFT) and other applications; Cross-chain technology is committed to solving the problem of chain-based interaction between enterprises that deploy different blockchains.



Starlink AI Will Strategically Plan for Five Steps

Cloud Computing

Internet of Things

The cloud-native advantages of agility, high elasticity, and microservices are more valued.

Starlink AI research shows that by 2030, the EBITDA (earnings before interest, taxes, depreciation and amortization) generated by the cloud will be worth more than \$1 trillion for Fortune Global 500 companies, and effective cloud use can increase the development and maintenance efficiency of migrated applications by 38%, improve infrastructure cost efficiency by 29%, reduce downtime of migrated applications by about 57%, and reduce the cost of breach by 26%. At the same time, the cloud can improve platform integrity through automated embedded security processes and controls, such as DevSecOps, and these capabilities reduce technology risk through a consistent technology stack across environments.

The Internet of Everything builds a new integrity system and has unlimited potential for financial integration

Starlink AI believes that the Internet of Things will bring about seismic changes to the world in the next few years, and connected devices will play an important role in it. From the perspective of technical architecture, the IoT system consists of three levels: intelligent perception and sensing system, wireless communication network, and application and operation support. From the perspective of technical trends, first, the continuous development of sensing technology, such as RFID tag technology is a comprehensive technology that integrates wireless radio frequency technology and embedded technology, RFID has broad application prospects in automatic identification and item logistics management.







Mike Volpi (Non-Executive Director of Starlink AI)

Education: B.S. in Mechanical Engineering and M.S. in Manufacturing Systems Engineering from Stanford University, MBA from Stanford Graduate School of Business. He currently serves as a Non-Executive Director of the Board of Directors of Ferrari NV. Experience: Joined Index in 2009. He currently serves on the boards of Aurora, ClickHouse, Cockroach Labs, Cohere, Confluence, Covariant.ai, Kong, Scale, Sonos, and Wealthfront. Mike has served as a director of Blue Bottle Coffee, Elastic, Hortonworks and Zuora.



Eric Schmidt (Non-Executive Director of Starlink AI)

Education: Bachelor of Arts/Science from
Princeton University; Ph.D., University of
California, Berkeley; Master of Science from the
University of California, Berkeley
Work experience: Left the board of Alphabet,
Google's parent company, in June 2019 after 18
years in office; He served as a technical
consultant until February 2020. He served as CEO
of Google from 2001 to 2011; Prior to that, he
served as CEO of Novell and Chief Technology
Officer of Sun Microsystems. He co-founded
Innovation Endeavors.



Dr.Fidah Alsagoff (Starlink Al Sponsor)

Education: National University of Singapore,
Bachelor of Medicine and Bachelor of Surgery, later
Master of Medicine in Public Health. He attended
INSEAD and subsequently earned his Executive
Master of Business Administration (EMBA) degree
with honors. As farewell speaker, he was awarded
the Claude Jensen Award.

Experience: Dr. Fidah Alsagoff has been Senior

Managing Director of Temasek International since

2008. He is currently Co-Head and Head of Life

Sciences at Temasek International Corporate

Development Group.



Starlink AI is an AI technology-driven technology unicorn headquartered in Singapore. Starlink AI is an artificial intelligence engine that provides financial services to enterprises; Our vision is to build an AI, credit-based marketplace ecosystem to drive the development of digital commerce and digital financial services around the world.





Walk with Great Customers and Partners











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In 2023, Starlink AI officially opened the AI intelligent quantitative trading portal to the majority of individual and institutional investors, with the neuronal learning algorithm and model iteration of AI intelligent quantitative trading, in the near future, Starlink AI quantitative trading algorithm will also become an important bridge connecting the group's artificial intelligence, blockchain, virtual reality and other applications, and finally realize the long-term strategic empowerment of Starlink AI to enter the financial metaverse.

