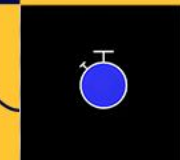
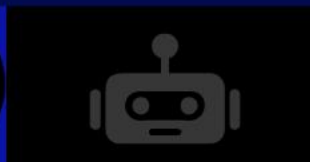
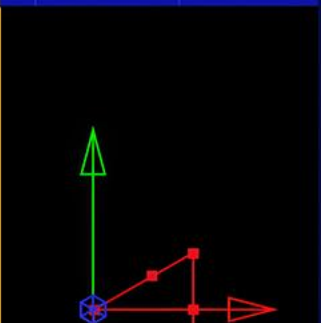
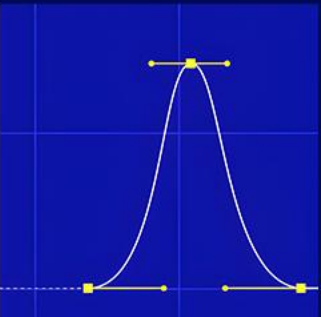


Better-Pro

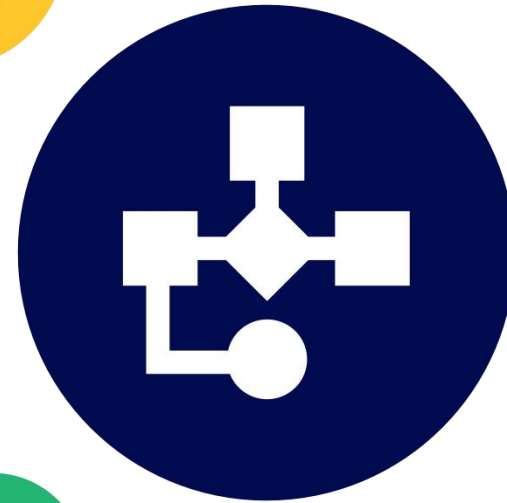
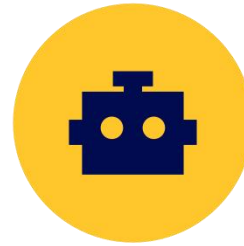
Universal Artificial Intelligence Blockchain Network Blockchain + Inclusive Finance

GENERAL ARTIFICIAL INTELLIGENCE BLOCKCHAIN NETWORK
Blockchain + inclusive finance



01

Why was Better-Pro founded?



Why did we create Better-Pro?

To address the rapidly expanding digital asset market

Solve core pain points such as high market volatility, fragmented liquidity, and insufficient platform security, Better-Pro is committed to providing an efficient, secure, and intelligent trading platform. We aim to meet the urgent demand from global investors and institutions for professional trading tools and strategies, achieving optimal returns and risk control.



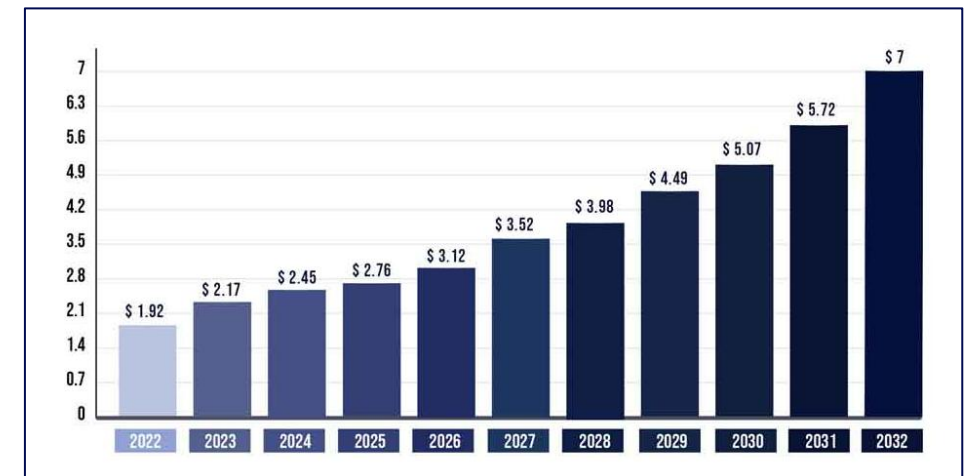
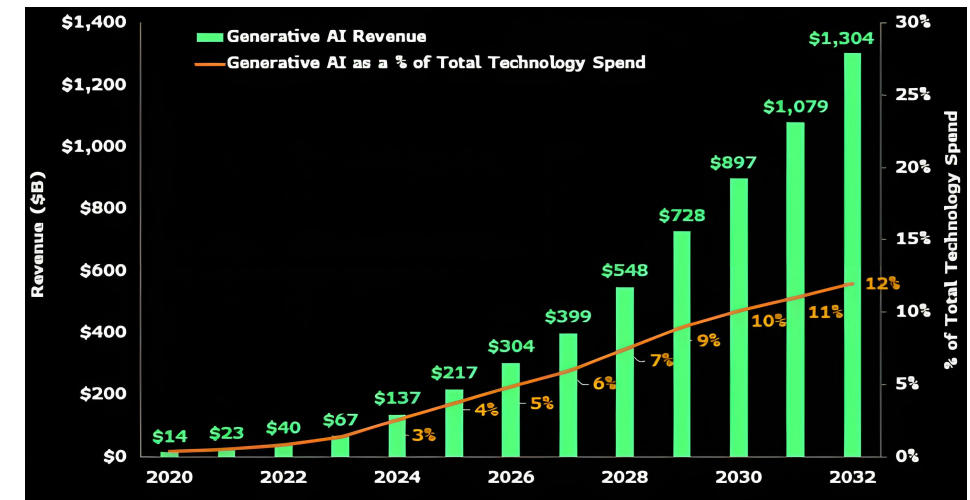
What is the incremental market?

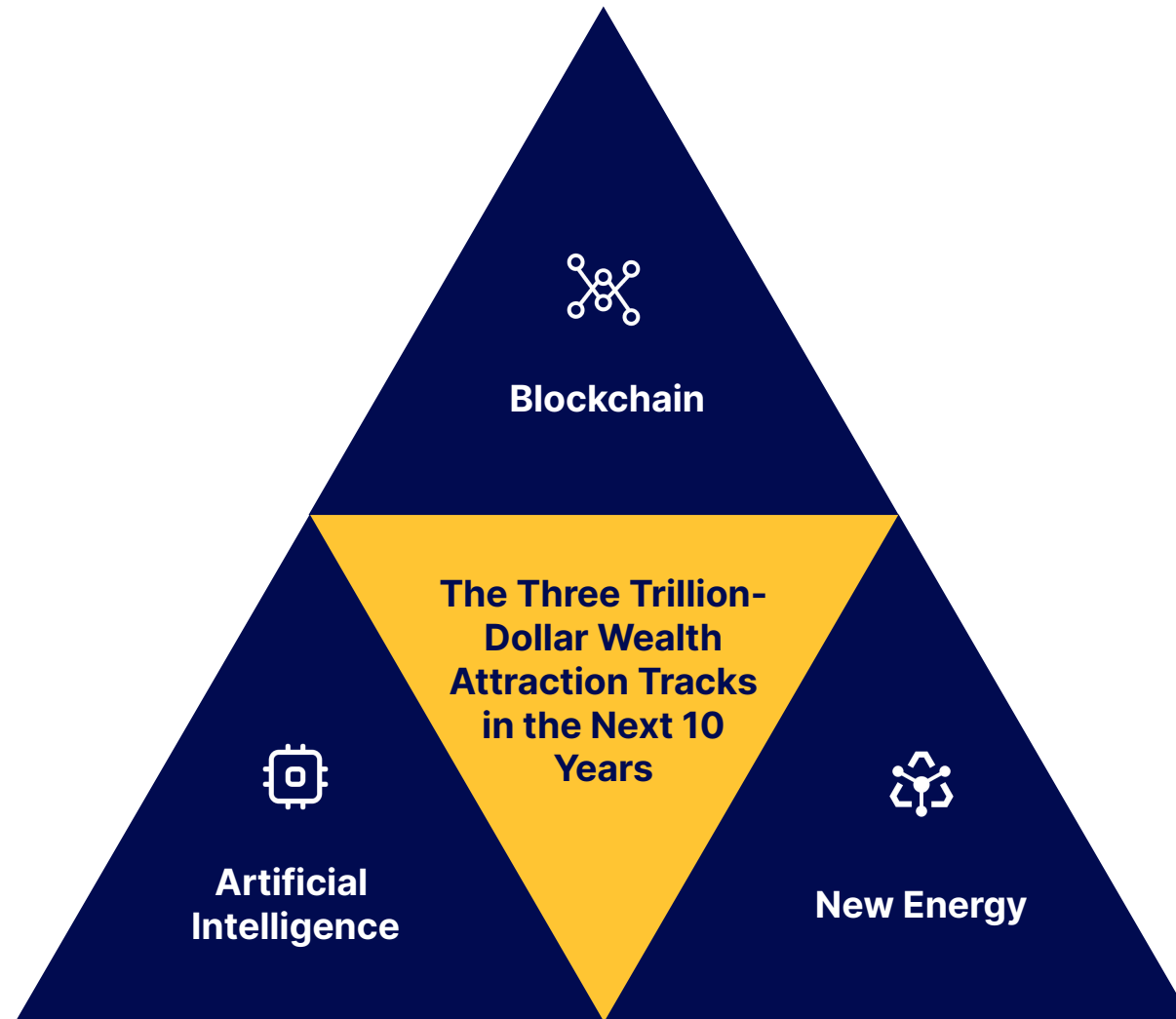
Artificial Intelligence (AI) is currently an incremental market. On one hand, with the continuous development and breakthroughs in technology, AI applications are expanding and deepening across various fields. From traditional industries like manufacturing and services to emerging sectors such as autonomous driving, healthcare, and fintech, the application scenarios of AI are increasing, bringing new market demands and opportunities.

Global Cryptocurrency Market: In 2021, the total market capitalization of the global cryptocurrency market exceeded \$2 trillion. Despite some fluctuations in 2022, it is expected to grow back to \$3-\$5 trillion by 2025.

Potential User Base: By 2023, the global cryptocurrency user base has surpassed 400 million, and this number is expected to grow rapidly in the coming years.

Better-Pro is revolutionizing the inclusive finance market through AI and blockchain technology, addressing the needs of billions of people globally who are underserved by traditional financial services. We target the 400 million+ cryptocurrency users worldwide and aim to further expand market coverage through the inclusivity of AI and the transparency of blockchain.





Market issues



1. High Barriers and Inequality in Traditional Finance

Better-Pro lowers the barriers to financial participation through smart contracts and AI-powered automated investment systems, allowing global users to invest and manage wealth at a lower cost.



2. Volatility in the Cryptocurrency Market

Our AI system continuously monitors market data and automatically adjusts the supply and liquidity pools of BPL and BTC 3 tokens, ensuring the stability of token prices.



3. Complex Technological Barriers

The AI automation mechanism simplifies the user participation process, enabling full automation from smart contract generation, yield distribution, to trading.



4. Lack of Transparency

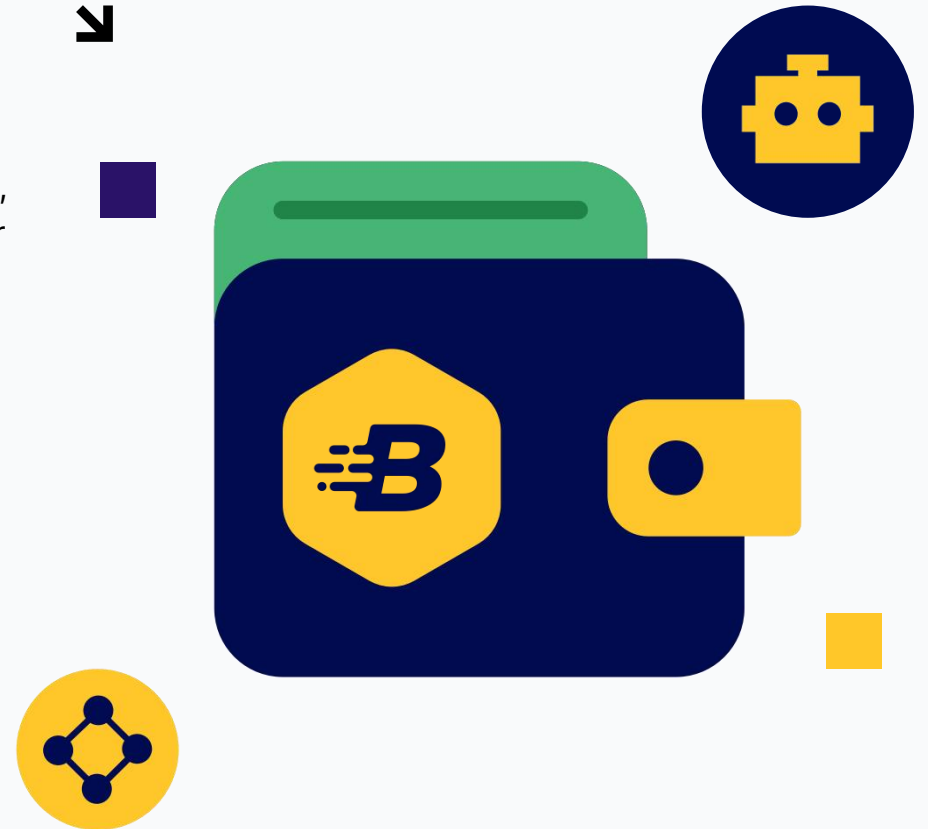
Blockchain-based smart contracts, combined with AI analysis, ensure all transaction data is publicly transparent, allowing users to track every investment in real time.

Origin

Betterment's forward-looking layout

Since its inception, Better-Pro has adhered to a commitment to technological innovation, leveraging its outstanding R&D capabilities and deep market insights to pave the way for innovation in the digital asset trading space. The company is dedicated to applying advanced technologies to real-world trading strategies to meet the growing market demand.

Created by Betterment, Better-Pro has become one of the largest algorithmic trading companies in the global digital asset market. With the rapid development of artificial intelligence, Betterment, through its forward-looking strategic vision, launched Better-Pro AI, further expanding and deepening its technological advantages and market influence in the digital asset trading space. Through Better-Pro AI, the company aims to elevate the precision and efficiency of algorithmic trading to new heights, providing global users with smarter and more efficient trading solutions.



Organizational Structure



Better-Pro was established within Betterment with a focus on innovative investment strategies. To better fulfill its mission of specializing in blockchain and AI-powered quantitative trading, Better-Pro officially became an independent entity in 2023. As a standalone operation, Better-Pro is dedicated to integrating artificial intelligence with the digital asset market for investment management.

Through this independent structure, Better-Pro gains greater flexibility and depth in focusing on blockchain and AI-driven quantitative trading strategies. While operating independently, Betterment and Better-Pro continue to maintain a close collaboration, working together to push the boundaries of innovative financial services and meet the diverse needs of various types of investors.

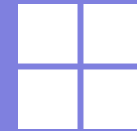
The New Generation of Artificial Intelligence Leaders



Better-Pro



OpenAi



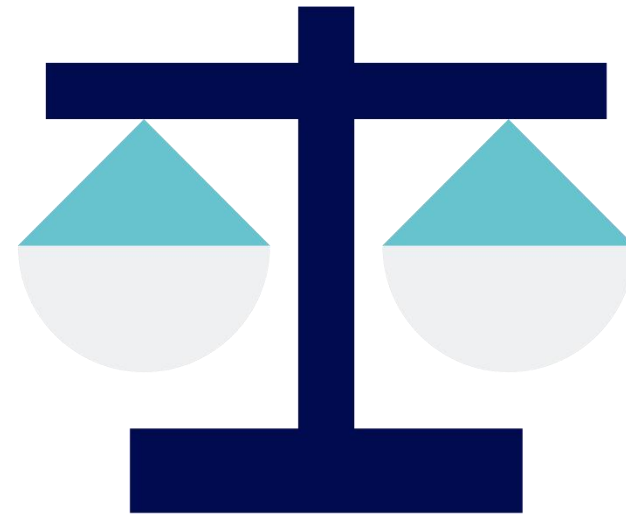
Microsoft



xAI

02

Better-Pro Multidimensional Value System



Better-Pro AI

The World's Leading Digital Asset AI Algorithm Aggregator Wallet Inclusive Finance Solutions



Better-Pro is not just a cryptocurrency project; it combines blockchain and AI technology to provide a decentralized, intelligent inclusive finance solution.

We are committed to breaking the barriers of traditional finance, giving every household the opportunity to take control of their financial future.

Better-Pro: A Smart, Transparent, and Automated Wealth Management Platform.



Blockchain + AI Integration

Through AI-driven smart contracts, we can automate the processes of token burn, yield distribution, and mining, reducing human intervention and ensuring fairness and transparency in every transaction.



AI-Powered Solutions

AI will continuously optimize the market stability and liquidity of tokens, providing users with a safer investment environment.



AI Engine Investment Advice

Our AI engine will provide precise investment predictions, market analysis, and personalized investment recommendations.



2022 HedgeWeek US Digital Asset Awards - Best Digital Asset Fund

Better-Pro was recognized for its outstanding performance in the digital asset field, with its quantitative institutional fund winning the Best New Digital Asset Fund award.



2023 HedgeWeek US Digital Asset Awards - Best Risk-Adjusted Performance

Better-Pro's market-neutral arbitrage fund was recognized for its exceptional risk-adjusted performance over a 36-month period.



2023 Spear's Top Recommended Cryptocurrency Advisor

Spear's Wealth Management named Anatoly Crachilov as one of the top cryptocurrency advisors for high-net-worth individuals in the UK, based on his expertise in Better-Pro and digital asset investment management.



2024 Best Overall Robo-Advisor

Better-Pro was recognized as the most popular robo-advisor by Investopedia for its strong market performance.



2023 European Best Digital Asset Management Company Award

Better-Pro was awarded this recognition for its deep expertise in utilizing proprietary execution and risk management systems to create and implement advanced quantitative trading strategies.

About the Team

Our team brings together top talent from the fields of artificial intelligence and blockchain, with members hailing from world-renowned labs such as MIT, MILA, and others. The technical team behind Better-Pro possesses rich expertise in both finance and technology, dedicated to leveraging AI to provide users with greater financial freedom.

Sarah Kirshbaum Levy **Chief Executive Officer of Betterment**

Current CEO of Betterment, she previously served as the Chief Operating Officer at Viacom Media Networks, where she was responsible for the company's overall operations and strategy. In December 2020, Betterment's founder Jon Stein stepped down as CEO, and Levy took over the role.

Under her leadership, Betterment has continued to make strides in the fintech sector, including the acquisition of cryptocurrency portfolio management company Makara in February 2022 and the establishment of Better-Pro, as well as the launch of cryptocurrency investment services in October 2022.

Levy brings extensive experience from the media and technology industries and is dedicated to driving the growth and innovation of Betterment.

DOC Kannan **Chief Executive Officer of Better-Pro**

Kannan is a banker with 25 years of experience in investment management and private equity. Before founding Better-Pro, Kannan worked at Goldman Sachs Investment Management, where he was responsible for portfolio construction for professional family office clients. Prior to that, he worked at JPMorgan and Citi Global.

Kannan studied Physics at the University of Manchester, earned an Executive MBA from Harvard University, and later obtained a PhD in Statistics from Oxford University in 2009.

Richard Wilson **Chief Operating Officer of Better-Pro**

Richard Wilson has over 20 years of trading experience, specializing in macro, commodities, and fixed income relative value portfolios. He has worked at hedge funds and investment banks throughout his career.

Before joining Better-Pro, Richard managed a cryptocurrency arbitrage strategy for a prominent family office in New York, oversaw the Feo portfolio at a multi-billion-dollar hedge fund in Madrid, and was a key member of Barclays Bank's proprietary trading desk focused on arbitrage.

Richard holds a degree in Econometrics from the University of Manchester, where he graduated with First Class Honors, and earned a Finance MBA from the Wharton School of the University of Pennsylvania in 2001.

Promise

Better-Pro AI Mission and Vision

Vision

Better-Pro is committed to becoming an innovator in the digital asset trading space, and is the world's first "Web3 Era One-Stop AI Aggregation Platform." Through continuous technological innovation and service optimization, Better-Pro aims to provide global users with a more comprehensive and convenient trading experience. While ensuring the security of assets, Better-Pro will continuously expand into new trading domains and functionalities, offering users more investment opportunities and value growth, and leading digital asset trading into a whole new era.

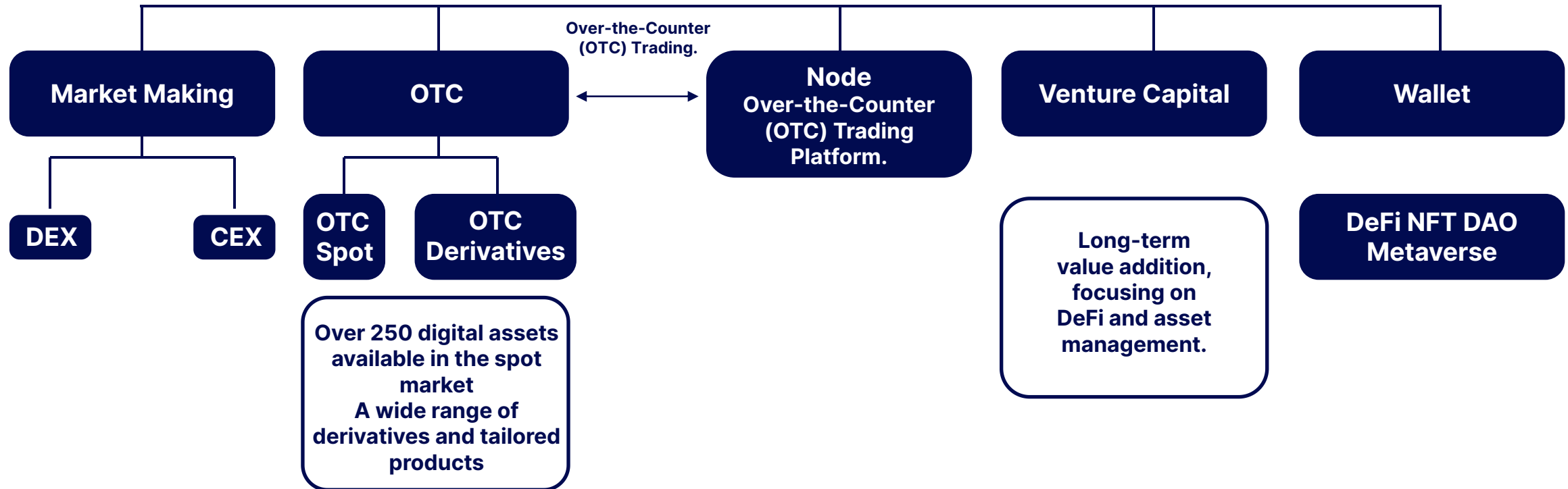
Mission

Dedicated to building a digital asset management platform driven by technological innovation in the Web3 era, Better-Pro aims to share the advantages and benefits brought by AI with more users through the Better-Pro Wallet. Our mission is to achieve the vision of "helping users make more money, and helping more users make money."



Better-Pro Business Structure

Better-Pro



Better-Pro Product Overview

Better-Pro offers a range of cutting-edge digital asset trading tools and services designed to meet the needs of different user groups. Whether you're an experienced quantitative trader or a new investor entering the market, our platform provides tailored solutions to help you succeed in the dynamic digital asset market.

Product	Target Customers	Features	Application Scenario
On-Chain Aggregated Trading	Quantitative Trading Team Professional Traders	We provide efficient on-chain aggregated trading services, optimizing trading paths to reduce slippage and enhance trade execution speed and efficiency.	Professional Users Seeking High-Frequency and Algorithmic Trading: Seamlessly execute trading strategies between DEX and CEX.
Smart Trading Algorithms	Individual Investors in Crypto Projects	We offer customized trading strategies and automated trading solutions to help users navigate market volatility.	Users Requiring Automated Tools for Trading Management: Especially suited for those seeking optimal trading opportunities in highly volatile markets.
Digital Asset Management	Fund Companies, Private Banking Wealth Management Advisors	We provide comprehensive digital asset management solutions, including portfolio management, risk assessment, and compliance services.	Institutional Investors Managing Large-Scale Assets: Ideal for those looking to improve asset management efficiency and returns through professional services.
Staking and Mining	Long-Term Holders, Beginner and Intermediate Crypto Users	Users can participate in mining by staking the platform token BPLand earn additional rewards.	Users Interested in Participating in Platform Growth for Profitable Returns: Aimed at users who want to benefit from the platform's development and earn substantial rewards.
Education and Training Resources	New Market Investors, Educational Institutions	We provide comprehensive cryptocurrency and blockchain technology education resources, including online courses, webinars, and market analysis.	Educational Institutions and Individual Learners: Designed to help new users quickly understand market operations and enhance investment skills.
API Integration Services	Tech Company Developers, Advanced Trading Platforms	We offer robust API support, allowing users and businesses to build their own trading applications and integrate with Better-Pro's trading system and data services.	Tech Companies and Developers Requiring Custom Trading Solutions: Perfect for integrating efficient trade execution and data analytics services into their own platforms.

03

World-leading AI-powered financial solutions



Difference between Better-Pro and Traditional AI

Better-Pro AI

- ✓ Adopting a decentralized blockchain architecture, Better-Pro distributes quantitative trading, data analysis, and intelligent decision-making across multiple global nodes. This not only enhances security but also ensures transparency and immutability in data processing, allowing users to view all operations on a public ledger.
- ✓ **Better-Pro provides robust quantitative trading support not only in the financial sector but also extends to multiple ecosystems, including gaming, short videos, interactive entertainment, and more. This integration fosters circulation and enhances token value by driving practical use cases.**
- ✓ The platform integrates large language models like ChatGPT, offering powerful natural language processing capabilities to analyze unstructured data, such as market news, social media trends, and financial reports. This boosts the accuracy of market predictions and generates more precise quantitative investment strategies.
- ✓ **By combining decentralized smart contracts with the reasoning abilities of large language models, Better-Pro can monitor market changes in real time, rapidly generate risk alerts, and automatically execute adjustment strategies to ensure the safety of user assets.**

Traditional AI

- ✗ Typically running on centralized servers, data analysis and trading strategy execution rely on a single platform or company. This model is prone to issues such as single points of failure, data security vulnerabilities, and a lack of transparency.
- ✗ **Traditional AI quantitative techniques are typically limited to quantitative trading and risk management within financial markets.**
- ✗ They rely on rule-based machine learning models and historical data to generate market predictions and trading strategies. These models often perform poorly when handling unstructured data, such as news, financial reports, and other non-quantitative information.
- ✗ **Traditional quantitative trading systems may face issues such as slow response times or inadequate risk control in fast-changing markets.**



Powerful Natural Language Processing (NLP) Capabilities

Better-Pro AI, integrated with large language models, possesses exceptional NLP capabilities. It can understand and analyze vast amounts of financial data, such as news, social media comments, financial reports, and more, extracting valuable market insights to enhance the accuracy of trading decisions.



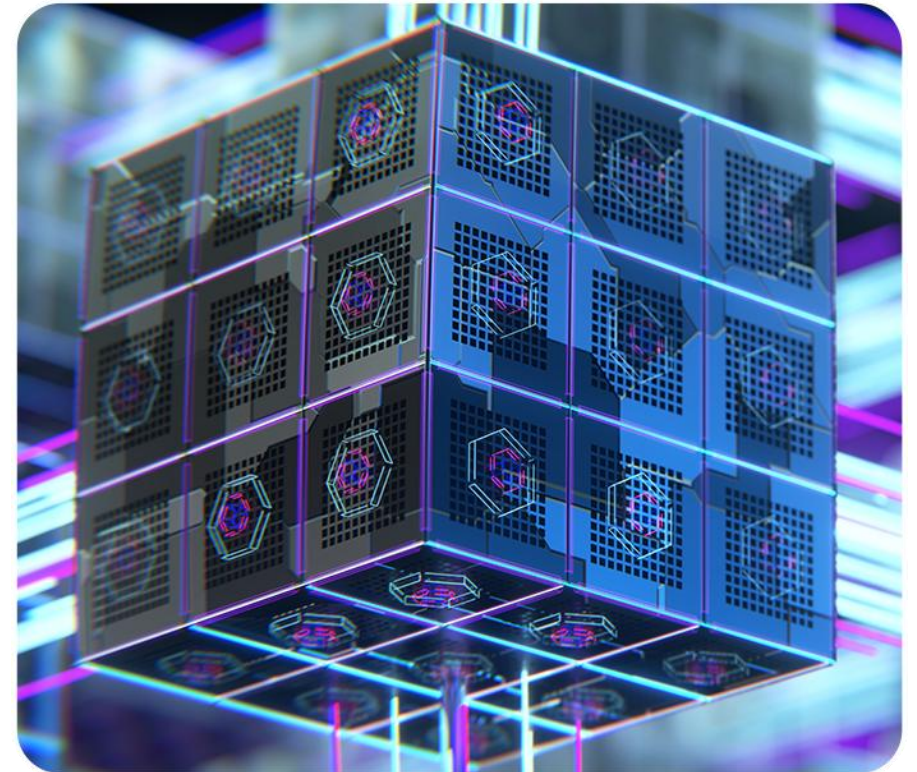
Deep Sentiment Analysis

Better-Pro AI's large language models not only understand the content of financial texts but also detect sentiment and market mood. This allows users to gain a better understanding of market psychology and incorporate these insights into their trading strategies.

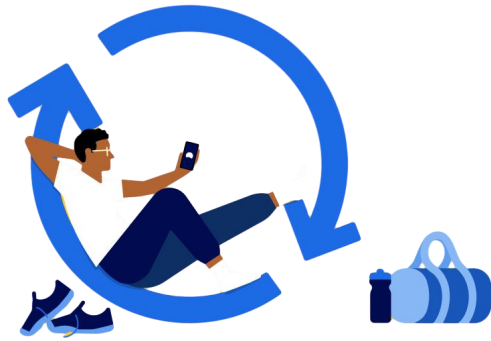


Intelligent Trading Decision Support

By integrating diverse market information, Better-Pro AI provides comprehensive decision support, generating intelligent and rational quantitative trading strategies to help financial investors optimize their portfolios.



Better-Pro AI successfully integrates large language models (LLM) to create an intelligent platform tailored specifically for the financial industry.



Ordinary Investors

Intuitive trading
Lone battle

Limited time and energy

High delay between decision-making and execution
Over-reliance on indicators, lacking a scientific investment plan
Limited information gathering ability, complex calculations
Affected by emotions, analysis and judgment prone to self-thinking traps

VS



Better-Pro AI Investors

Collaborative combat
Lone Data-driven

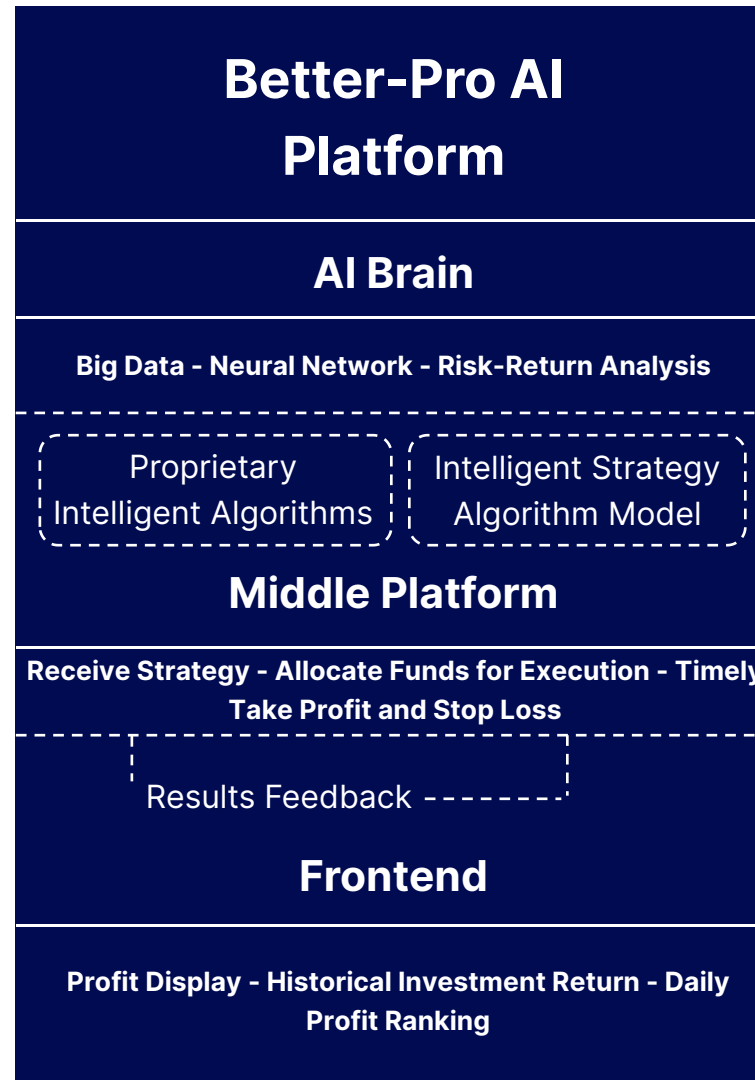
Profitable in both bear and bull markets

More rational position allocation, higher capital efficiency
More robust strategies, lower risk for higher returns
Decision execution is not influenced by emotions, trading efficiency far surpasses manual trading
Boundaryless information aggregation and analysis, with proprietary intelligent algorithms developed by a professional team

Trading Principles



INVESTOR



Major Leading Exchanges

Better-Pro Ecosystem Components

Market Intelligence Hub

Provides comprehensive market analysis and real-time data to help users make informed investment decisions.

Real-time market monitoring

In-depth data analysis

Reports, and insights.

Better Trade Bot

Automated trading bots, based on intelligent algorithms, perform high-frequency trading and arbitrage operations.

High-frequency trading execution

Automated arbitrage

Multi-market compatibility

DeFi Liquidity Enhancer

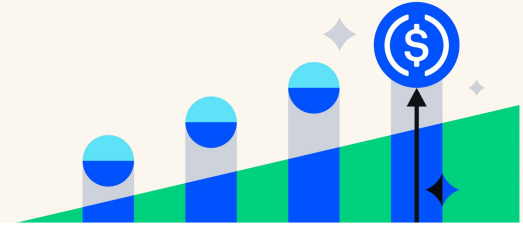
Using AI-driven trading decisions and large model data computations, we provide users with personalized trading strategy recommendations.

Decentralized liquidity aggregation

Low slippage trading

Supports multiple DeFi protocols

The role of AI in the financial investment field and the reasons for achieving stable profitability.



- **AI-driven strategy optimization:** Better-Pro leverages AI technology to analyze market data, user behavior, and trends in real time, automatically optimizing trading strategies and investment portfolios. The AI engine can identify both short-term and long-term opportunities in the market, dynamically adjusting strategies to maximize returns and minimize the risks of market volatility.
- **Multi-layered risk management mechanisms:** Better-Pro provides dynamic profit and risk management through a series of AI regulatory mechanisms. The platform can quickly respond to market fluctuations and ensures user safety under extreme market conditions through intelligent risk-hedging strategies.
- **High-frequency quantitative trading and market liquidity optimization:** Better-Pro, powered by HumanEval-programmed AI algorithms, can quickly capture arbitrage opportunities during market changes, enabling efficient trade execution, ensuring market liquidity, and maintaining sustained profits. The high-frequency trading strategy ensures that market volatility is effectively utilized, providing investors with more profit opportunities.
- **Transparency and automation processes:** The automated system based on blockchain and smart contracts reduces human intervention, ensuring transparency and efficiency in each transaction. This automation minimizes the likelihood of human error, increasing the credibility of trades and the stability of the market.



Better-Pro AI Smart Finance

The Fusion of the Crypto World

Better-Pro AI leverages advanced algorithms in the cryptocurrency and fintech sectors to extract and analyze information from vast amounts of crypto market data. It helps users identify high-quality crypto projects and investment opportunities. By continuously tracking market dynamics, it provides real-time information and insights, enabling users to make informed decisions in this complex and rapidly changing market.

Improving Financial Efficiency:

Better-Pro AI enhances the efficiency and transparency of financial transactions through technologies like smart contracts and automated trading, reducing transaction costs. It can be used for automating cross-border payments, collateralized loans, and more.

Reducing Financial Risk:

Better-Pro AI leverages artificial intelligence to analyze market data and risk factors, helping investors identify and mitigate financial risks. It can be used for monitoring market fluctuations, assessing investment risks, and providing risk alerts.

Promoting Financial Inclusion:

Better-Pro AI lowers financial barriers and offers personalized services, enabling more people to access financial services. It can be applied in providing microloans, conducting credit assessments, and more.

Driving Financial Innovation:

Better-Pro AI offers new tools and technologies to the financial market, promoting innovation. It can be used to develop new financial products and services, and to build new financial trading platforms.

Ensuring Financial Security:

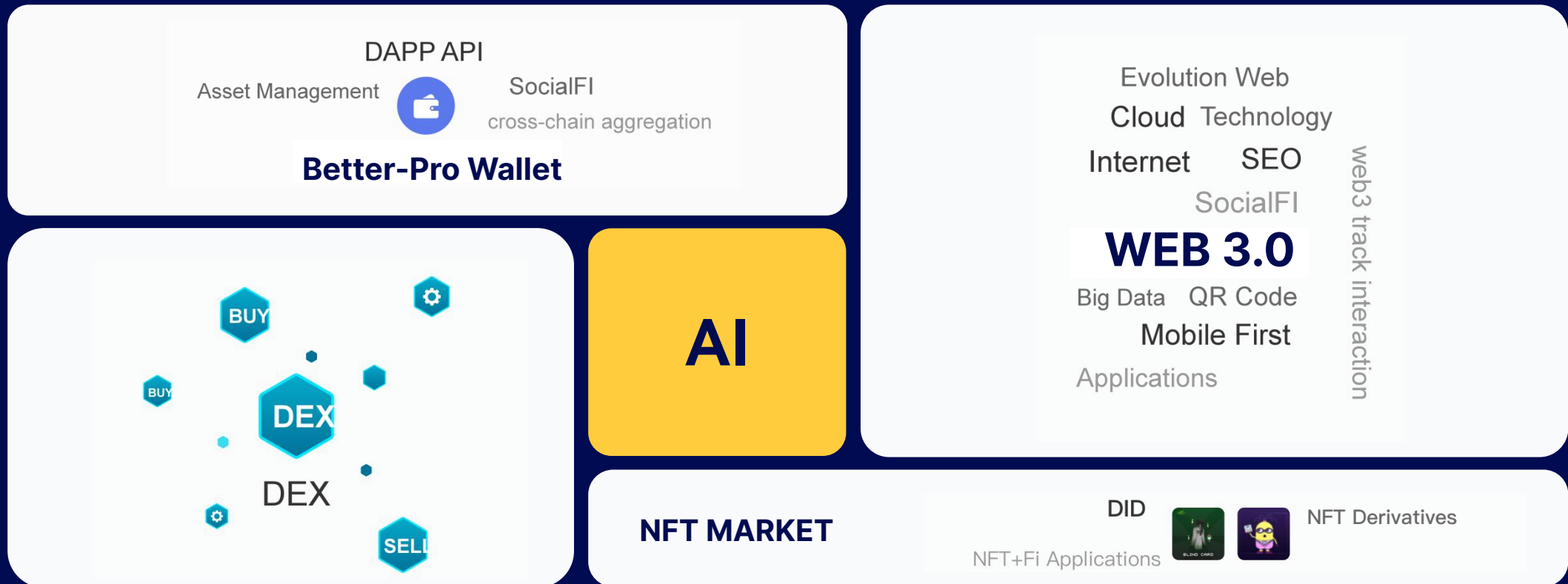
Better-Pro AI uses blockchain technology to ensure the security and transparency of financial transactions, preventing fraud and financial crimes. It can be applied in identity verification, data encryption, transaction auditing, and more.

04

Ecosystem Expansion



Ecological Matrix



Better-Pro Wallet

*Beyond transaction participation
Managing assets with less effort*





Better-Pro Wallet Introduction

A liquidity aggregator that supports the transition from Web2.0 to Web3.0, enabling cross-chain, social finance, asset management, and providing a one-stop solution for digital trading needs. A wallet that seamlessly integrates with SocialFi and NFTs, meeting the storage, security, cross-chain, and DEX requirements, while offering enhanced convenience and efficiency for interacting with SocialFi and NFTs.

With Better-Pro Wallet as the gateway, users can explore various Web3 application scenarios:

- **Multi-chain + Cross-chain DAPP/Metaverse DEX and CEX/Better-Pro Wallet Pay**
- **NFT DEX**
- **SocialFi**
- **AI Assistant.....**

Advantages of Better-Pro Wallet



- **AI-Driven One-Stop Management:**

Through AI technology, users can automatically acquire BPL tokens and stake and mine BTC 3 tokens without constantly monitoring market changes. The AI engine dynamically adjusts investment strategies based on market fluctuations, ensuring more efficient yield management.

- **Multi-Currency Support:**

The wallet supports the storage and management of a wide range of mainstream cryptocurrencies. Users can not only securely store assets but also earn additional returns through participation in growth mechanisms and mining, maximizing asset value.

- **AI Assistant:**

The AI engine provides fully automated asset optimization, real-time market analysis, and intelligent strategy adjustments. Users can enjoy automated cryptocurrency asset returns without needing to monitor the market constantly.

- **Risk Monitoring:**

The built-in AI smart security engine monitors and alerts for fraudulent activities, high-risk addresses, and token operations in real-time, creating a highly secure asset management environment for users.

- **Powerful DApp Integration:**

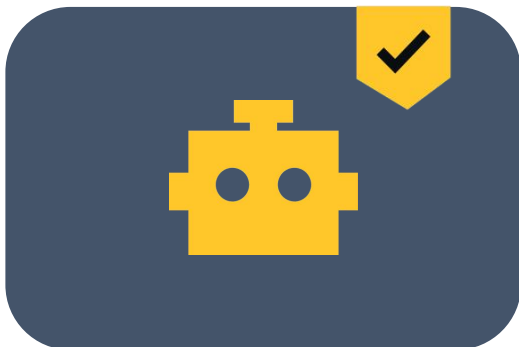
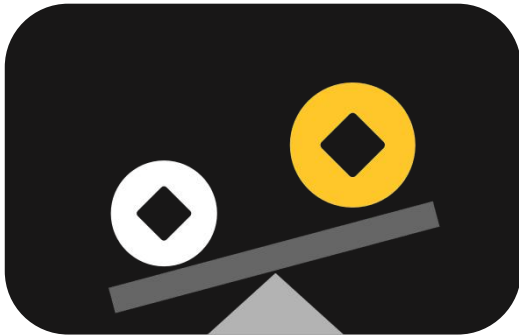
Better-Pro Wallet integrates DApp functionality, allowing users to easily participate in various platform activities such as investment, trading, and mining, while enjoying a broader range of decentralized finance services.

- **Security and Privacy Protection:**

The wallet adopts a multi-layered security framework, including account security systems, multi-party computation (MPC) architecture, and zero-knowledge proof (ZKP) to safeguard users' asset security and privacy data. All transactions and operations are conducted in a decentralized environment, ensuring data transparency and the security of user assets.

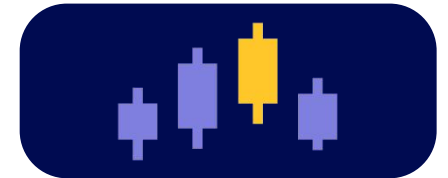
Better-Pro AI

Artificial Intelligence

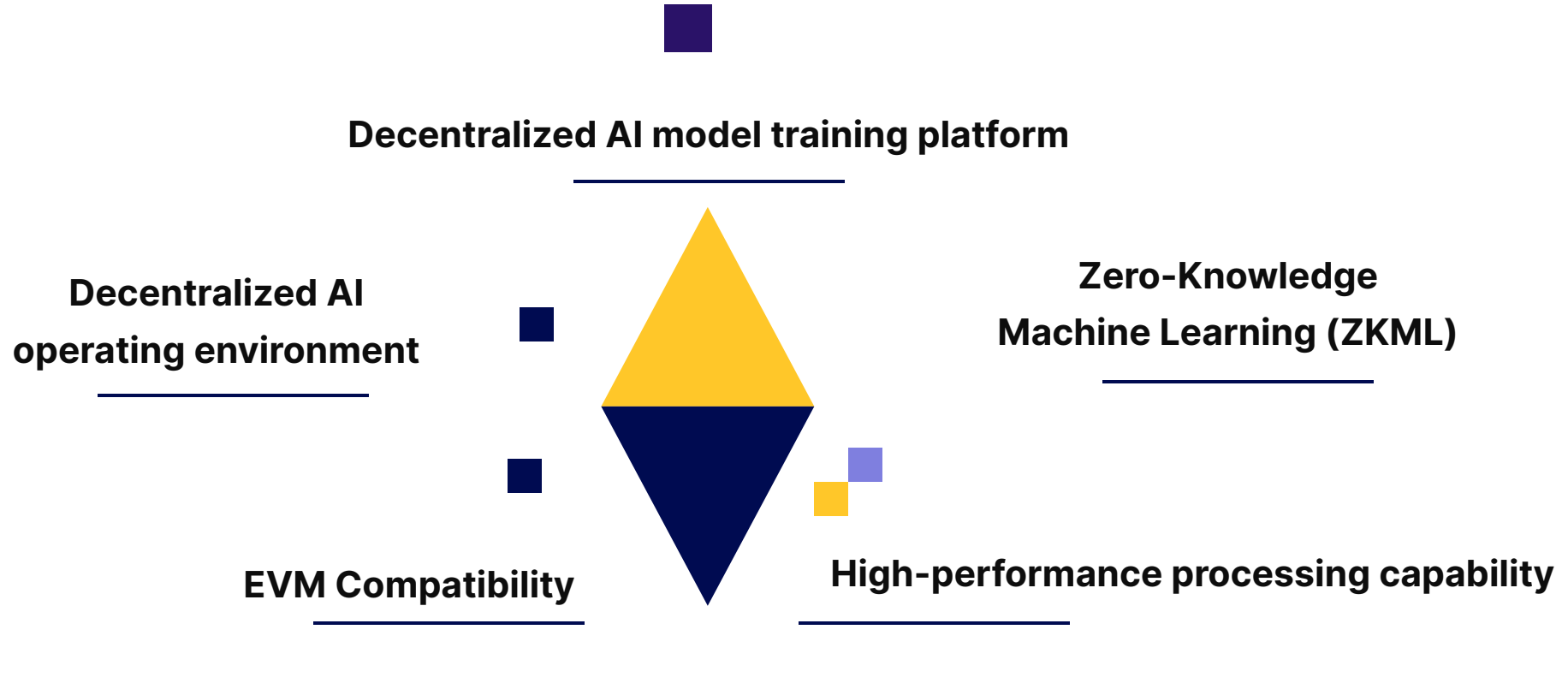


A platform specifically designed for the deep integration of Artificial Intelligence (AI) and Blockchain technology, aimed at providing decentralized solutions for the financial industry, quantitative trading, and smart services.

As the underlying platform supporting the training and operations of Better-Pro AI, it includes core functions such as a decentralized AI model training platform, a decentralized AI runtime environment, and privacy computing.



Better-Pro AI



Better-Pro AI Platform Supports Better-Pro AI Training and Operations

Decentralized AI model training platform

The Better Decentralized AI Model Training Platform is committed to creating an open, efficient, and secure artificial intelligence training environment. By leveraging distributed computing resources, it lowers the barriers for large AI model training and fosters global collaboration and resource sharing. Using blockchain technology and distributed computing networks, the platform allows users to contribute idle computing resources and collaborate in AI model training and optimization.

- **Decentralized Dynamic Clusters:** The platform adopts P2P-based dynamic distributed cluster technology, integrating thousands of computing nodes worldwide into a powerful network cluster architecture, specifically designed for AI applications.
- **Efficient Model Training:** Through advanced routing, clustering algorithms, and neural network technologies, the platform can quickly allocate the most suitable computing resources, supporting the efficient training of large-scale AI models.
- **Dynamic Cluster Strategy:** The platform provides dynamic cluster strategies, enabling intelligent reorganization and configuration of nodes within seconds. Customizable, highly scalable, and highly redundant exclusive clusters ensure the reliability and flexibility of AI applications.
- **Complete AI Ecosystem:** The platform lowers the threshold for computing power usage, expands the application scenarios of decentralized networks, supports the development and deployment of various AI applications, and promotes the widespread adoption of AI technology.



Main Features

Zero-Knowledge Machine Learning

Zero-Knowledge Machine Learning (ZKML) is an emerging technology that combines Zero-Knowledge Proofs (ZKP) and Machine Learning (ML). ZKP is a cryptographic protocol that allows one party (the prover) to prove to another party (the verifier) that they know a piece of information without revealing any details about the information itself. In the context of AI machine learning, ZKML can be used to protect the privacy of training data and models.

EVM Compatibility

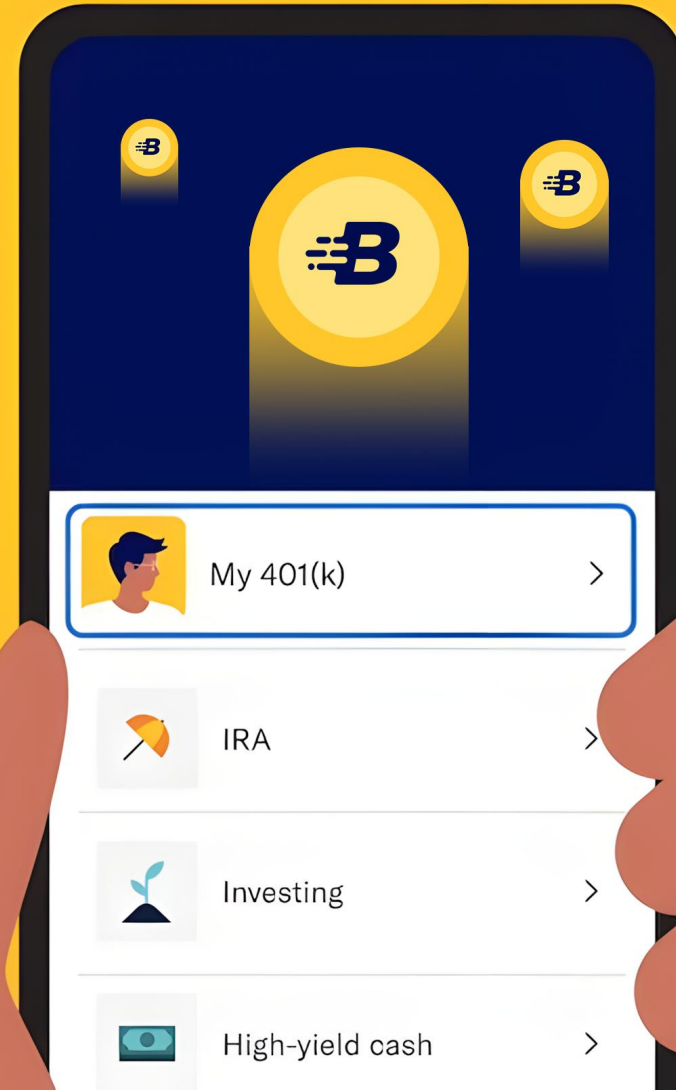
As an open artificial infrastructure, Better-Pro AI supports interoperable interactions with other blockchain platforms, including the Ethereum ecosystem. Through cross-chain technology, it enables seamless flow of assets and data, facilitating broader ecosystem integration.

ECONOMIC MODEL

Economic Model

The platform's rights token BTC 3 will be key to earning profits and participating in the platform ecosystem.

By participating in the Better-Pro AI platform, you can not only enjoy diverse investment opportunities but also leverage the widespread use of the BTC 3 rights token within the platform's ecosystem to achieve asset growth and stable returns.



Dual Token Mechanism

BTC 3 token (trade directly on Pancakeswap)

The limited supply of the BTC 3 token forms the basis of its scarcity, ensuring long-term value growth.

Scarcity: AI controls the release rate of BTC 3 based on market demand and user participation, preventing oversupply in the market and maintaining price stability and growth potential.

Function: BTC 3 is primarily used for payments, transactions, investments, and more. AI monitors its usage scenarios through real-time data analysis to ensure a balanced circulation and demand of the token in the market.

Usage: BTC 3 can be used for DApp, forex trading, NFT purchases, and other investment functions within the platform. AI optimizes the distribution of BTC 3 to ensure token liquidity and steady value growth in the market.

BPL token

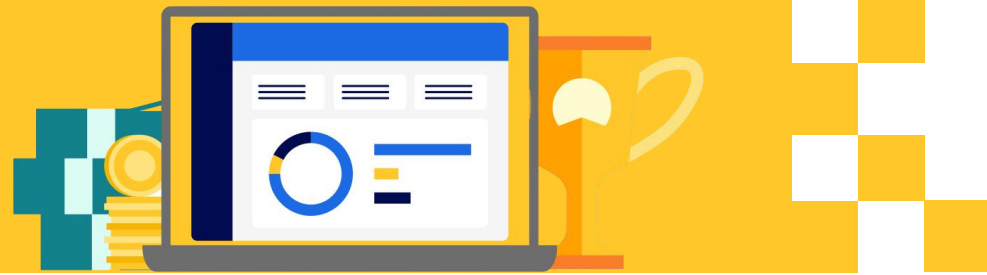
Unlimited Supply: BPL is a liquidity token with an unlimited supply. Users can invest in BPL using USDT and receive BTC 3. The AI system dynamically adjusts the issuance rate of BTC 3 based on real-time data analysis to avoid oversupply in the market, preventing token devaluation and maintaining market stability.

Dynamic Burn Mechanism: Each time BTC 3 is exchanged, the AI system will automatically burn a certain amount of BPL tokens to control the circulating supply of BTC 3 and maintain supply-demand balance. This mechanism ensures market stability and healthy development.

Function: The main purpose of the BPL token is to generate BTC 3 tokens, while maintaining the circulating supply in the market through the automated burn mechanism. AI dynamically adjusts the burn ratio of BPL tokens based on market demand to ensure market balance and stability.

Usage: BPL tokens can be used to generate BTC 3, and can also be exchanged for USDT, with a 5% slippage fee applied during the exchange. The AI control system ensures the reasonableness of the slippage fee and the liquidity of the token exchange, reducing market volatility and providing a smoother trading environment for users.

How does AI regulate market stability?



The Better-Pro platform uses an AI system to intelligently regulate the market, preventing extreme price fluctuations and ensuring a healthy market development while maintaining a positive user experience.

- **AI-Driven Smart Issuance Mechanism**

AI dynamically manages the issuance and burn of BPL tokens, adjusting in real-time based on market demand, circulating supply, and user participation. When demand is high, AI restricts BPL issuance to avoid oversupply and stabilize prices; when demand decreases, AI appropriately increases the issuance to incentivize user participation.

- **Automated Token Burn & Supply-Demand Balance**

The BPL token features an automatic burn mechanism. AI dynamically adjusts the burn ratio based on market sentiment and circulating supply, maintaining supply-demand balance and ensuring long-term price stability.

- **BTC 3 Smart Release Mechanism**

AI adjusts the release speed of BTC 3 based on market demand. When demand is high, AI reduces the release speed to prevent price drops; when demand increases, AI accelerates the release to meet market demand.

- **Dynamic Yield Optimization & Risk Control**

AI monitors market dynamics in real-time, optimizing user yield strategies and preventing market volatility caused by concentrated sell-offs, ensuring stable returns.

- **Market Sentiment & Trend Prediction**

AI analyzes market sentiment and trends, taking preemptive measures to avoid deteriorating market sentiment and ensuring long-term stable growth.

Advantages of the AI-driven Dual-Currency System

- **Market Stability and Growth**

Through AI regulation, the platform can intelligently manage token issuance and burn, preventing drastic price fluctuations and ensuring long-term market stability and healthy growth.

- **Lower the participation threshold**

The AI automation system simplifies the way users engage with the cryptocurrency market, allowing ordinary users to easily enter and participate in market activities without a complex technical background, thereby lowering the threshold.

- **Dynamic adjustment and yield optimization**

AI will optimize the distribution of mining rewards based on market sentiment and user participation, ensuring that users can achieve long-term, stable returns while maximizing investment profits.

- **Risk control and early warning**

By continuously monitoring market data and predicting future trends, AI provides users with intelligent risk management and investment strategy recommendations, ensuring investment security and reducing the risks of market volatility.



05

Development and Prospects



How We Will Achieve the Goals of Better-Pro AI



Strengthen Technology Research and Development and Innovation



Integration of Advanced AI Technology

Integrate globally leading large language models, quantitative trading algorithms, and natural language processing technologies to ensure the system can handle multidimensional data and make precise predictions and decisions. By continuously optimizing AI models, Better-Pro AI will enhance its application effectiveness not only in financial markets but also in fields such as climate prediction, scientific research, and home education.



Decentralized Training and Operation

Rely on a decentralized blockchain architecture that allows global users to contribute idle GPU resources for model training. This distributed computing power-sharing system will significantly reduce the cost of computing resources, while enhancing the platform's computational capacity and scalability, ensuring the inclusivity and fairness of Better-Pro AI.



Deep Industry Collaboration

We will collaborate with top global research institutions, financial organizations, and technology companies to jointly drive innovation in the application of AI and blockchain technologies. These partnerships will provide Better-Pro AI with the latest technological resources and support, ensuring that our solutions remain at the forefront of the industry.



Strong ecosystem

Build an open, transparent ecosystem to engage developers, researchers, and partners, offering tailored AI solutions for education, entertainment, and finance.

Development Roadmap

2024

- Complete the development and optimization of the platform's core technology
- Launch Better-Pro Wallet smart wallet
- Upgrade the on-chain AI assistant
- Launch AI-optimized BTC 3 mining feature
- Complete compliance certification for major global markets

2022-2023

- Betterment Acquires Makara and Merges with Better-Pro Labs
- Independent Spin-off of Better-Pro Labs, Better-Pro Established
- Development of Better-Pro Wallet Begins
- Official Launch of Better-Pro AI Research and Development

2025

- Build a comprehensive ecosystem covering DeFi, RWA, Metaverse, GameFi, NFT, and other fields
- Complete the multi-chain trading system
- Continuously upgrade the AI-powered trading service system
- Expand Better-Pro Wallet functionality
- Launch BTC 3 on mainstream exchanges

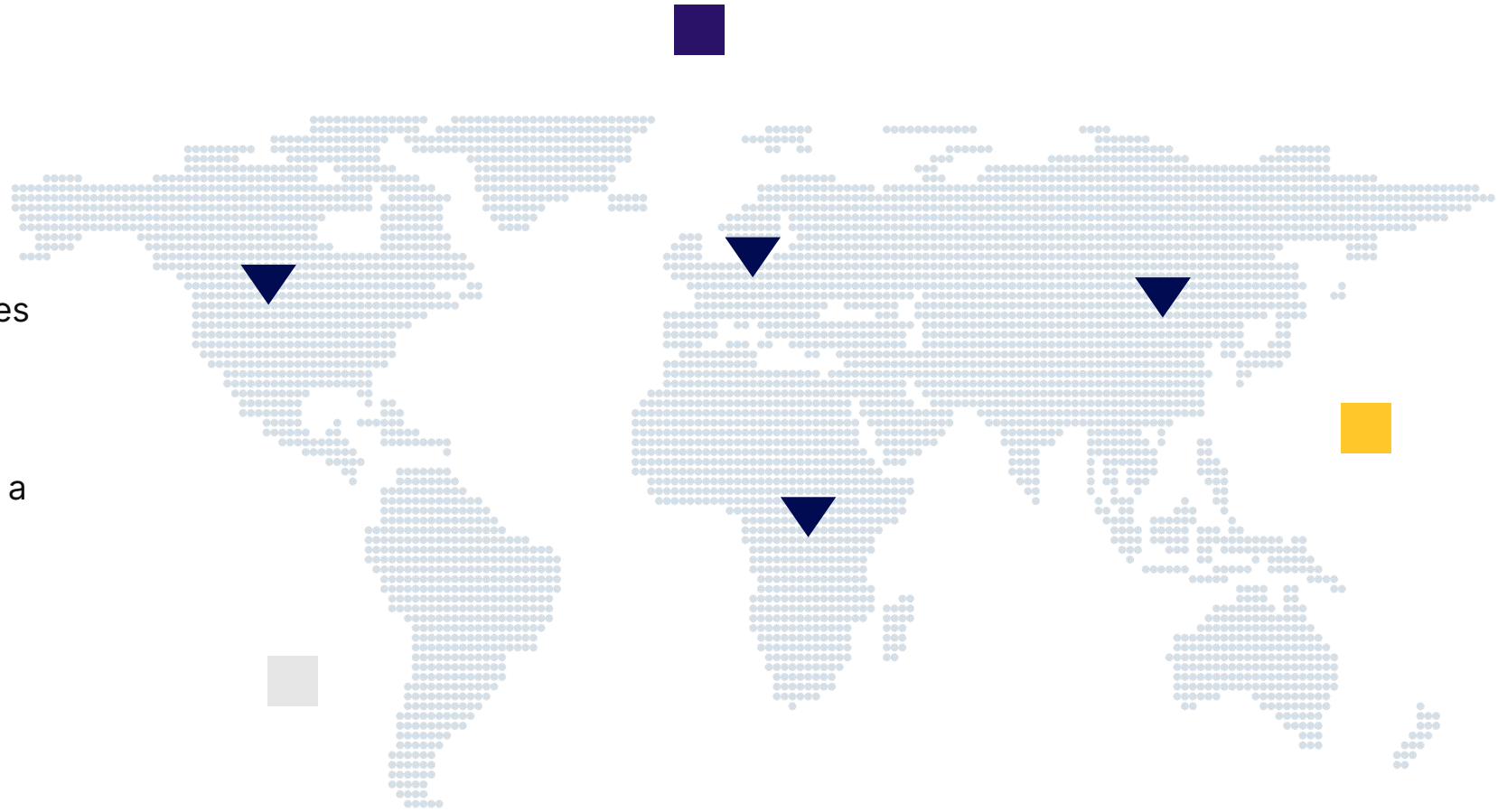
Future

- Better-Pro AI Launches
- Build a Global AI Computing Power Sharing Platform
- Optimize AI training model system and promote green energy initiatives
- **Global Financial Inclusion:** Continue to drive financial inclusion, using a dual approach of technology and market-driven growth, to achieve financial freedom and equal opportunities for global users.

How to Achieve the Goals of Better-Pro AI?

Expand Global Market Presence

We plan to establish at least five branches in North America, Europe, and the Asia-Pacific region over the next two years, covering major digital asset trading markets. Through localized services and a global market presence, we aim to significantly enhance brand awareness and market share.



Building partnership network

We have signed strategic partnership agreements with over 100 top global trading platforms, blockchain projects, and financial institutions to jointly develop and promote innovative products.

Our close collaboration with these partners allows us to quickly respond to market demands and launch competitive trading solutions.



Ensure platform security and compliance



Technical Security

Adopting a multi-layered security defense system, including firewalls, intrusion detection, and encryption technologies, our platform has passed multiple security tests and third-party audits to ensure the security of transactions and user data, as well as privacy protection. The security team consists of senior security engineers from Google and Facebook.



Operational Security

Establishing comprehensive operational processes and emergency plans to ensure the stable operation of the platform. We have an experienced operations team that monitors platform performance 24/7, promptly handling any emergencies to ensure smooth transactions.



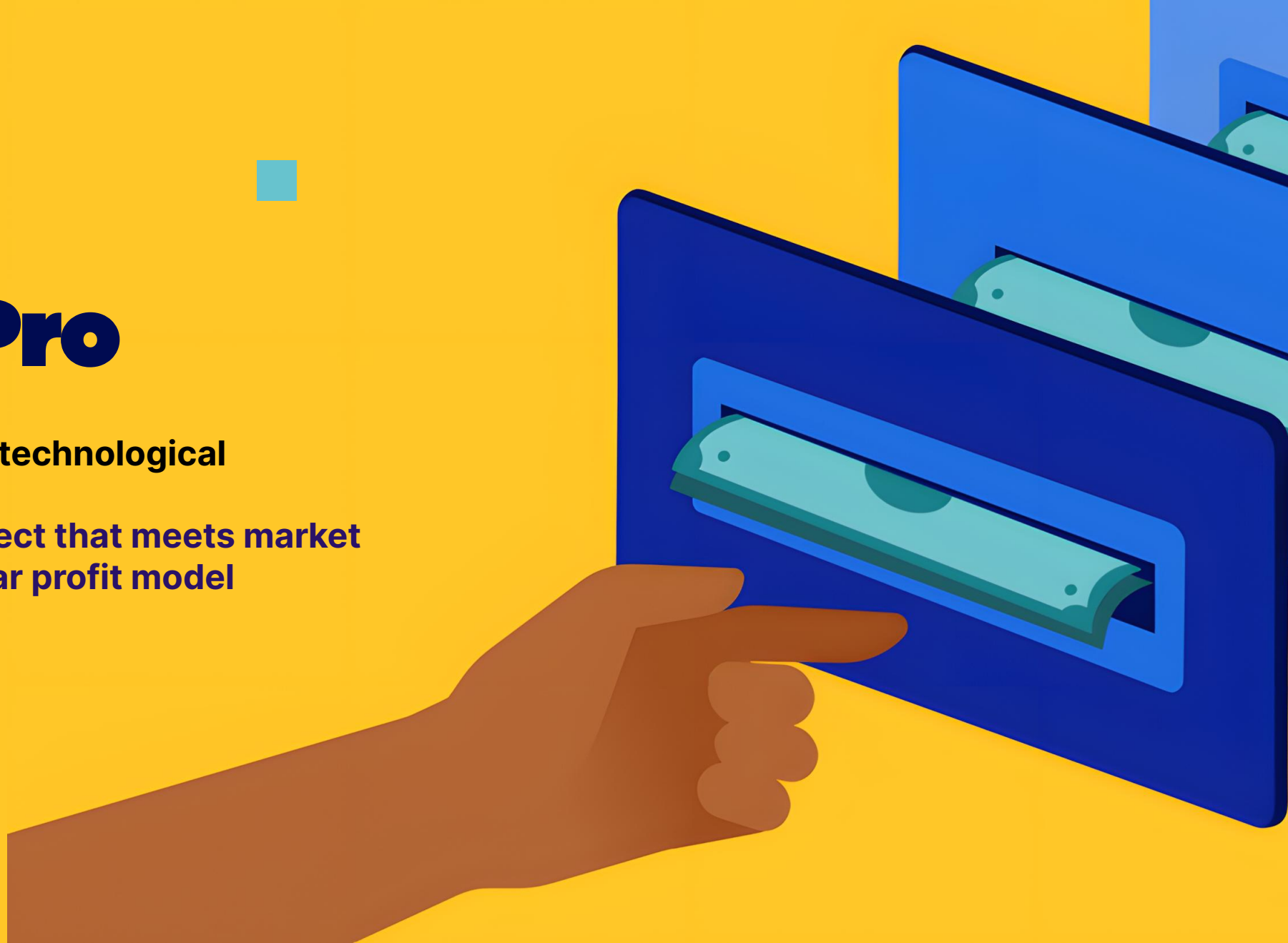
Global Compliance

In different countries and regions, we actively cooperate with and adhere to local financial regulatory policies, including Anti-Money Laundering (AML) and Know Your Customer (KYC) requirements, ensuring the legality of all user identities and the transparency of transactions.

Better-Pro

Not just an Innovative technological investment

It is also a Robust project that meets market demand and has a clear profit model





Better-Pro

Explore the Boundless

Connect the Future

Next-Generation Artificial Intelligence Leader