

Table of Contents

1. INTRODUCTION	. 3
2. MARKET BACKGROUND AND INDUSTRY PAIN POINTS	. 3
3. PLATFORM VISION AND MISSION	. 4
Our Vision	. 4
Our Mission	. 4
Core Values	. 5
4. Products & Services	. 5
4.1 Spot Trading	- 5
4.2 Innovative Futures & Options	- 6
4.3 DeFi Financial Ecosystem	. 6
4.4 Project Incubator & Launchpad	. 7
4.5 AI-Powered & Social Trading	. 7
5. TECHNICAL ARCHITECTURE & SECURITY	. 8
5.1 High-PerformanceMicroservice and Cloud Infrastructure	. 8
5.2 Matching Engine	. 8
5.3 Cold & Hot Wallet and Multi-SignatureFramework	. 8
5.4 Data Protection and Security	. 9
5.5 AI-Based Risk Management System	. 9
6. ECOSYSTEM AND TOKENOMICS	. 10
6.1 CELOXFI Token Model	· 10
6.2 DeflationaryBuybackMechanism	. 11
6.3 Decentralized Autonomous Organization(DAO)	. 11
7. COMPLIANCE AND RISK MANAGEMENT	
7.1 Global Compliance Frameworkand Licenses	. 12
7.2 KYC, AML and CFT Safeguards	. 13
7.3 Risk Control & Emergency Plan	. 13
8. Roadmap	.14
Completed Stages	.14
Current Stage and 2025 Goals	.14
Mid-to-Long-Term StrategicGoals (2026 and Beyond)	. 15
9. TEAM AND PARTNERS	. 15
9.1 Core Team	. 15
9.2 Advisory Board	. 16
9.3 StrategicPartners	. 17
10. LEGAL NOTICE AND RISK DISCLAIMER	. 18
10.1 Legal Notice	. 18
10.2 Risk Disclaimer	. 18
11. CONTACT US	. 19

1. Introduction

With the rapid growth of the global crypto asset market, traditional trading platforms have exposed serious security vulnerabilities, inadequate user experience, and difficulties in maintaining global compliance. The growing needs of users are not being effectively met. To address these pain points, the CELOXFI trading platform was established. CELOXFI is committed to leveraging artificial intelligence, a high-performance matching engine, cold and hot wallet technology, and decentralized community governance (DAO) to build a secure, open, and efficient next-generation Web3 crypto asset financial ecosystem for global users.

Within the CELOXFI ecosystem, we are committed to achieving the following three core objectives:

· Superior User

Experience: Providing an easy-to-use interface, innovative financial tools, and AI-powered assistance for investment decisions to effectively lower the entry barrier for users, allowing everyone to easily enter the world of crypto finance.

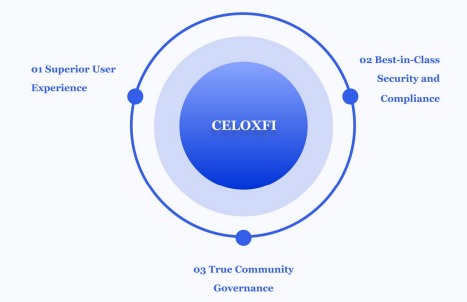
· Best-in-Class Security and

Compliance: Holding MSB compliance licenses in the United States and Canada, building an advanced cold and hot wallet asset protection mechanism, using AI risk control strategies, and third-party asset insurance to protect user assets. All of this is to create a truly trustworthy trading environment for users.

True Community

Governance: Using the platform

token (CELOX) as an ecosystem governance tool, establishing a fully transparent decentralized autonomous organization (DAO) to ensure that community governance is implemented effectively, achieving community contribution, autonomy, and shared value growth. We believe that, relying on innovative technology, open autonomy, and strict compliance, CELOXFI will redefine the blockchain financial service model and help every participant share the wealth opportunities and financial freedom of the Web3 era.



2. Market Background and Industry Pain Points



The digital asset market has grown rapidly in recent years, with the market size exceeding ten trillion US dollars in 2025. However, despite the rapid growth, various problems have become increasingly prominent, and thetraditional exchange model is no longer able to meet the evolving needs of users.

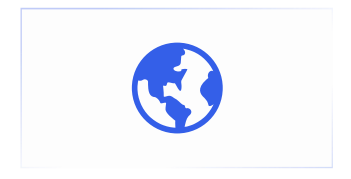
The core pain points currently facing the industry are:



• **Prominent Security Issues:** Frequent hacker attacks and insufficient asset security measures have led to user asset losses, severely damaging investor confidence.



• Poor User Experience: Many platforms have complex and redundant interfaces, high barriers to entry, high user churn rates, and lack of efficient tools for experienced traders to capture trading opportunities.



60

· Increasing Global Compliance

Challenges: The regulatory environment for digital asset trading is becoming increasingly strict, with countries continuously upgrading their requirements for compliance, anti-money laundering, and counter-terrorist financing (KYC/AML/CFT). Many platforms lack effective global compliance strategies and risk control measures, leading to increased operational risks.

• Insufficient Market Liquidity and Matching Efficiency: Outdated matching systems and inefficient liquidity management on platforms lead to significant slippage and increased trading delays, damaging the overall investment experience.

To address these challenges, CELOXFI has developed innovative security storage solutions, a simple and intuitive user interface, strict global compliance operations, and a top-tier matching engine. It is committed to building a new generation of Web3 crypto asset trading platform, achieving a secure, smooth, and transparent trading experience for users.

3. Platform Vision and Mission

Our Vision

To enable every user worldwide to participate in the digital asset economy conveniently, securely, and fairly, achieving true financial freedom and financial inclusion.

Our Mission

CELOXFI is committed to promoting blockchain technology innovation and building a user-driven crypto financial service ecosystem. Our mission includes:



• Creating an Outstanding User
Experience and Service: With a
simple and intuitive product design,
users can easily enter and participate in
trading. With AI-powered tools to assist
investment decisions, users can improve

their trading efficiency and profitability.

Building a Globally Leading
 Security Risk Control
 Mechanism and Compliance

System: Adopting a global compliance strategy (such as holding MSB licenses in the United States and Canada), building a top-tier cold and hot wallet security infrastructure, an AI risk control early warning system, and third-party asset insurance to ensure the security of user assets and data.

Achieving True Community
 Autonomy and Value

Sharing: Relying on a decentralized autonomous organization (DAO) governance model, based on community voting and decentralized decision-making, users can truly participate in platform operational decisions and share the long-term development dividends of the platform.

Core Values



• Transparency & Trust:

Building a user-trusted ecosystem with transparent asset management and onchain audits. • Open Autonomy &

Sharing: Establishing a truly community-governed open ecosystem, achieving shared benefits, and empowering the long-term development of community users.





• Innovation & Excellence:

Actively adopting industryleading technologies and continuously promoting the upgrade of platform products and services.

4. Products & Services

4.1 Spot Trading

The CELOXFI trading platform provides spot trading functionality for global mainstream and popular projects, including but not limited to BTC/USDT, ETH/USDT, SOL/USDT, and many popular cryptocurrencies, ensuring diversified investment options:



Ultra-High Performance Matching Engine:

CELOXFI's independently developed trading engine can achieve a matching capacity of over 100,000 TPS and precisely control trading latency to the millisecond level, ensuring zero slippage and providing a stable and smooth trading experience.

Multi-Layer Liquidity Management:

Deep cooperation with global top market makers, experienced quantitative teams, and internationally renowned liquidity providers to ensure market depth and 24hour stable trading liquidity.

Low Transaction Fee Rate Mechanism:

Provides low transaction fees, a membership level system, and a platform token (CELOX) deduction fee model. The more you trade, the greater the discount.

4.2 Innovative Futures & Options

CELOXFI will comprehensively lay out the new generation of crypto asset derivatives market:



Innovative Perpetual

Contracts:

Supports up to 100x leverage perpetual contracts for BTC, ETH, and popular assets. It also launches innovative USD/USDT and Crypto Index perpetual contract products, combined with an innovative insurance fund and liquidation mechanism to effectively prevent the risk of forced liquidation under extreme market conditions.

Options Derivatives Trading:

Provides a wealth of spot options and innovative structured option products, including European, American, and exotic option structures. It also introduces an Alpowered quantitative risk control engine to dynamically present risk and return situations.

Social Derivatives Intelligent Investment Services:

Provides AI-assisted decision-making and social copy trading models. Users can easily copy the trading strategies of professional investors while maintaining the ability to make independent adjustments at any time, quickly capturing market opportunities.

4.3 DeFi Financial Ecosystem

CELOXFI provides comprehensive DeFi financial services to help users understand and participate in the decentralized financial wave flexibly and securely:



Staking & DeFi Mining:

Users can participate in the liquidity staking pools and DeFi mining ecosystem of popular tokens with one click, easily and stably obtaining passive income from asset storage.

Decentralized Lending and Investment Tools:

Users can flexibly lend and invest through mainstream DeFi lending protocols (AAVE, Compound, etc.) embedded in the platform, maximizing asset efficiency.

DeFi Project Selection & Launchpad:

The CELOXFI ecosystem will select high-quality DeFi projects to provide first-time participation opportunities, and provide technical support and risk control verification to maximize the protection of user assets.

4.4 Project Incubator & Launchpad

CELOXFI has carefully built a globally leading Web3 project incubation platform and launch center, dedicated to discovering and accelerating excellent and innovative asset tokenization projects:



Strict Selection and Review Mechanism:

Conducts comprehensive due diligence on each project applying to be listed on the Launchpad, including the team, technical strength, project business plan, and compliance risks, to ensure the maximization of investor interests.

Community Iteration and DAO Model Co-creation:

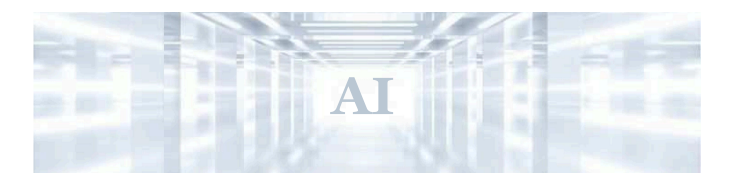
Cooperates with the user community and uses the DAO model to decide on project selection, investment shares, and launch promotion, truly achieving community cogovernance and development.

Marketing and Financing Service Support:

The platform provides comprehensive lifecycle assistance solutions for projects in the incubation stage, including legal compliance, market resource connections, community building collaboration strategies, and financing channel services.

4.5 AI-Powered & Social Trading

CELOXFI innovatively launches a service that integrates artificial intelligence (AI) intelligent social trading and automated strategy tools, significantly reducing the investment threshold and improving users' investment success rate:



Intelligent Quantitative Engine CELOX-AI:

Independently developed AI algorithm model, combined with real-time market data and historical market data analysis, intelligently identifies trading signals and executes automated trading strategies. It also provides intelligent risk control, automatic take-profit and stop-loss, helping users steadily increase profits.

Social Copy Trading:

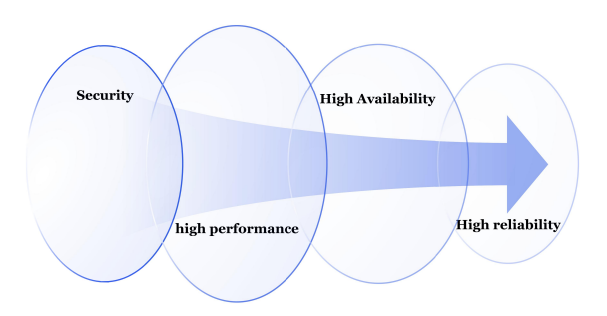
Users can choose to follow top investors and copy their trading strategies with one click, synchronizing trading operations in real time. It also provides additional community rewards and incentives for well-performing professional traders, effectively achieving community win-win.

Interactive Community and Intelligence Platform:

The user community has built-in interactive modules, hot market trends, and big data market intelligence push, encouraging investors to discuss market trends and trading strategies together, building a mutually helpful and open investment ecosystem.

5. Technical Architecture & Security

The CELOXFI team is committed to building world-class crypto asset trading infrastructure, adopting the most advanced and forward-looking technical solutions in the industry to ensure the platform's security, high performance, high availability, and high reliability under extreme conditions.



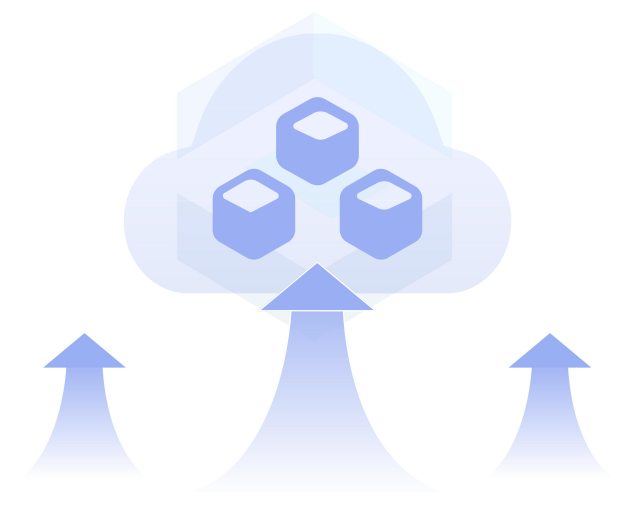
5.1 High-Performance Microservice and Cloud Infrastructure

The CELOXFI platform adopts the industry-leading distributed microservice architecture, fully supporting cloudnative containerization technology and load balancing mechanisms to achieve extremely high scalability and system stability:

Cloud Native Containerization:

Uses Docker and Kubernetes (K8s) technology to achieve service modularization, componentization, and highly automated operation of the entire platform.

Dynamic and agile scaling to cope with trading and traffic peaks, ensuring stable platform operation.



Auto-Scalable Infrastructure:

oThe system architecture design adopts a horizontal scaling model, which can quickly respond to market fluctuations.

oReal-time monitoring and rapid service recovery ensure 99.999% stability throughout the year.

5.2 Matching Engine

CELOXFI's self-developed high-performance matching engine achieves industry-leading trading efficiency and process optimization to meet the strict regulatory environment and the high requirements of professional investors:

Leading Industry Performance: Maximum Transaction Throughput (TPS): Over 100,000 TPS. Average Matching Latency: Less than 10 milliseconds, ensuring instantaneous execution for users.

Smart Load Balancer: Real-time dynamic allocation of traffic to reduce matching latency. AI predicts liquidity demand and peaks, and pre-allocates system resources in the optimal way to ensure "zero downtime."

OVER 100,000 TPS

ZERO DOWNTIME.

5.3 Cold & Hot Wallet and Multi-Signature Framework

CELOXFI uses a layered security structure technology. User assets and platform funds are managed separately through cold and hot wallets, strictly controlling transaction risks:



5.4 Data Protection and Security

CELOXFI deeply protects user privacy data and account security, adopting the most advanced security technologies in the industry:

· Homomorphic Encryption:

Utilizes fully homomorphic encryption mechanisms to maintain user privacy and information security. Data is always processed in an encrypted state to prevent the risk of sensitive information leakage.



· Zero-Knowledge Proofs **(ZKP):**

Achieves a highly trusted environment that is both convenient and efficient to verify without disclosing sensitive user

Best-in-Class Encryption Standards:

User information, transaction channels, and server databases

Periodic data audits and regular security hardening ensure long-term data security and stability.

mainstream encryption

Homomorphic Encryption:

encryption mechanisms to maintain user privacy and information security. Data is always processed in an encrypted state to prevent the risk of sensitive information leakage.

5.5 AI-Based Risk Management System

CELOXFI's unique comprehensive risk control system is an important strategy to ensure the safety of platform and user transactions:

· Real-time AI-driven Risk Detection:

Uses artificial intelligence (AI) as the core risk detection tool to automatically identify malicious attack behaviors and risky trading activities in real time.

Automatically generates intervention measures, performs risk blocking, and isolates abnormal transactions.

· Asset Insurance & Risk Reserve:

100% of the platform's cold wallet assets are insured by international mainstream crypto asset insurance companies.

A risk reserve account is established to prevent risks in extreme market conditions, providing the most robust capital underpinning guarantee.

· Automation Controls and Measures:

Transaction speed limits and security monitoring to prevent transaction manipulation, DDOS attacks, and robot attacks.

Precise auditing of trading behavior and positions to prevent capital and transaction risks.

6. Ecosystem and Tokenomics

As a next-generation Web3 crypto financial service ecosystem, CELOXFI's core ecosystem building strategy is to create a user-autonomous, collaborative, and value-sharing platform. We design an advanced community governance model based on blockchain and token economics to promote the sustainable growth of the ecosystem.

"CELOX" as the core ecosystem token of the CELOXFI platform, will be deeply embedded in all aspects of the CELOXFI ecosystem. The token has rich and practical application scenarios, and a mechanism architecture is designed around long-term stable ecosystem growth, reflecting truly sustainable value.



6.1 CELOXFI Token Model

CELOX, as a utility and governance token, will serve the following purposes in the ecosystem:

Fee Discount:

Users can enjoy significant transaction fee discounts when using CELOX to pay platform transaction fees. The platform also establishes a membership tier system suitable for all types of trading users, with a decreasing fee rate model that benefits long-term users more.

VIP Access & Exclusive Benefits:

Token holders can obtain exclusive benefits based on their holdings, including advanced financial products (high-yield DeFi mining, innovative options, priority investment opportunities in private projects), and initial offering Launchpad allocations for new projects.

Staking & Rewards:

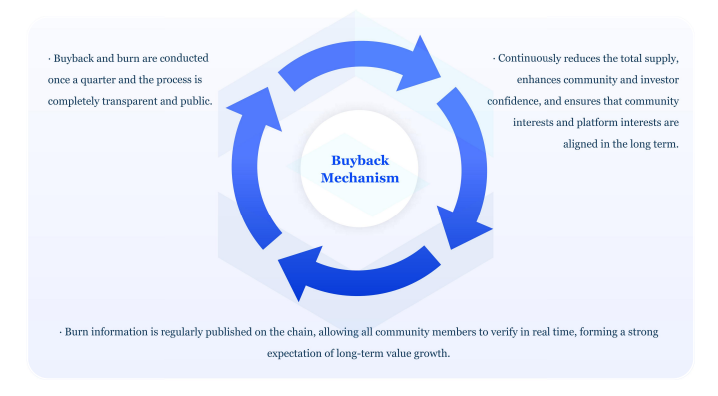
Users can stake CELOX tokens in the platform's staking pool to earn additional income. Staked tokens will also be used for network security, platform operations, and community voting. Users can also participate in limited airdrops and community activities.

DAO Governance and Voting:

CELOX token holders can participate in the decentralized governance of the platform, have proposal and voting rights, and provide actual decision-making power for the direction and strategy of community development.

6.2 Deflationary Buyback Mechanism

CELOXFI establishes a long-term token deflation model. Each quarter, 15% of the platform's profits will be used to buy back and burn CELOX tokens from the open market, keeping the platform ecosystem in continuous deflation, ensuring long-term steady value growth.



The initial total supply of tokens is capped at 1 billion, and there will be no further issuance. As the buyback and burn mechanism is implemented annually, the circulating supply of tokens will continue to decrease, achieving stable and sustained value growth.

6.3 Decentralized Autonomous Organization (DAO)

CELOXFI will implement true community governance through a decentralized autonomous organization (DAO), and all token holders have a clear governance participation mechanism:

Community Decision-Making:

CELOX holders have proposal and voting rights, exercising true autonomy in areas such as platform governance rule changes, new feature launches, resource allocation, and partner selection.

Transparent Governance & Co-building:

The community's governance decision-making process, voting rights, and incentive rules all adopt a transparent on-chain process, achieving a truly decentralized community ecosystem.



Contribution Rewards:

The CELOXFI ecosystem highly values community participation and has established a special incentive plan for community contributors. Individuals and organizations that contribute to the community will receive corresponding CELOX governance incentives.

7. Compliance and Risk Management

With the continuous expansion of the global crypto asset market, the regulatory requirements of various countries and regions for the industry are also constantly being updated and strengthened. To ensure the long-term stable development of the platform and the asset security of global users, CELOXFI has regarded compliant operations and risk management as the highest priority matters for platform development since its inception. It is committed to establishing a global operating framework that meets the highest international compliance standards.



7.1 Global Compliance Framework and Licenses

CELOXFI focuses on deployment in mainstream global regulatory markets, adopts the strictest access standards and international legal service teams, and has obtained legal authorizations and licenses from multiple internationally authoritative regulatory agencies.

US MSB License:

CELOXFI has currently obtained an MSB (Money Services
Business) license granted by the Financial Crimes Enforcement
Network (FinCEN) of the US
Department of the Treasury. It implements and complies with strict anti-money laundering
(AML), counter-terrorist financing (CFT), and KYC policies to ensure compliant operations.

Canada MSB License:

CELOXFI also holds an MSB license issued by the Financial Transactions and Reports Analysis Centre of Canada (FINTRAC), strengthening the platform's compliant and legal operations in North America and meeting the regulatory requirements of the Canadian market.

Global Regulatory Strategy:

CELOXFI will gradually apply for and obtain certifications such as the EU MiCA (Markets in Crypto-Assets Regulation) and various regional qualifications in Asia, Europe, and the Middle East. The platform will use international law firm teams for localized legal compliance reviews to ensure that global compliance standards are continuously updated and meet regional standards.

7.2 KYC, AML and CFT Safeguards

CELOXFI strictly complies with the regulatory requirements of various regulatory agencies for anti-money laundering (AML) and counter-terrorist financing (CFT):

Know Your Customer (KYC):

CELOXFI uses global leading digital identity verification (ID verification) suppliers, and uses AI algorithms and facial recognition technology to ensure the validity, authenticity, and accuracy of user registration information, preventing fraud and the risk of illegal capital flows.

Anti-Money Laundering & Counter-Terrorist Financing:

CELOXFI uses internationally leading financial transaction monitoring and on-chain analysis tools (such as Chainalysis, Elliptic, etc.) to monitor transaction behavior and assess risks in real time. When abnormal activities are discovered, accounts are automatically frozen and reported to regulatory authorities in real time, effectively implementing global anti-money laundering and counter-terrorist financing compliance requirements.

Third-party Independent Audits:

CELOXFI maintains long-term cooperation with internationally renowned audit institutions such as PwC, Deloitte, KPMG, or Ernst & Young, and conducts multiple compliance audits and asset audits every year, disclosing compliance status and asset reserve reports, ensuring transparent operations, and accepting scrutiny from global users.

7.3 Risk Control & Emergency Plan

CELOXFI adopts a risk model system that includes multi-level AI intelligent risk control and emergency management mechanisms to ensure user asset security and platform stability.

AI-driven Risk Management:

CELOXFI independently researches and develops and integrates an advanced AI risk management engine, forming a comprehensive risk prevention and control system around abnormal transaction monitoring, user behavior analysis, and market price manipulation. It can automatically detect, accurately identify, track, and handle various risk factors, and prevent systemic risks in advance.

Business Continuity and Disaster Recovery:

CELOXFI has formulated a comprehensive emergency response plan, business continuity plan (BCP), and disaster recovery (DR) plan, covering extreme risk situations, including but not limited to cloud backups, dynamic system mirroring, and geographically diverse disaster recovery facilities to ensure that platform services can be quickly restored in extreme abnormal situations and minimize the impact on user assets.

Comprehensive Asset Reserve & Insurance System:

CELOXFI has established a strict asset reserve mechanism and holds excess insurance for platform funds. 100% of user assets are insured by globally renowned crypto asset insurance providers (such as BitGo, Fireblocks). The insurance coverage for custodial assets and staked assets covers global users, ensuring user rights and platform security.

Transparent & Real-time Auditing:

CELOXFI uses internationally leading blockchain security companies (such as Certik, Quantstamp, SlowMist Technology) to regularly conduct code security audits, vulnerability discovery, and contract reviews. The audit results are open and transparent, and are subject to community supervision at any time to ensure that the platform ecosystem is healthy and trustworthy.

8. Roadmap

From its inception, the CELOXFI trading platform has established a clear long-term strategic plan, designed in stages and gradually achieving milestones at each stage. The following is the strategic development plan of CELOXFI since the beginning of 2024 and clear future strategic guidance:

Completed Stages

2024:

- Team formation and technical platform construction completed.
- Obtained MSB compliance licenses in the United States and Canada.
- Matching engine, AI risk control system, and mobile products released and initial public testing completed.
- Completed the first security audit and early community building.

Current Stage and 2025 Goals

2025 Q1 (Current Stage):

- · CELOXFI platform officially launched.
- Spot, derivatives trading, and DeFi products fully open.
- CELOX token officially issued, launching the DAO governance model.

2025 Q2-Q4:

- Expand to global markets such as Asia, Europe, and the Middle East, with over 500,000 active users on the platform.
- · Social copy trading and AI intelligent trading functions launched.
- · Launch global asset management custody services.
- Establish an ecological innovation fund to support more high-quality Web3 projects.

Mid-to-Long-Term Strategic Goals (2026 and Beyond)

2026:

- Obtain EU MiCA regulatory license and fully deploy in the European market.
- Launch NFT trading and more DeFi innovative financial products.
- Expand into emerging markets such as Southeast Asia, Latin America, and Africa.
- Establish in-depth strategic cooperation with traditional financial institutions to enhance the global payment network.

2027 and Beyond:

- Achieve a global user scale exceeding 10 million.
- Further integrate with traditional finance to provide asset tokenization custody services.
- Fully build a truly user-autonomous, co-governed, and shared Web3 ecosystem platform.

9. Team and Partners

The CELOXFI team brings together top global experts in finance, blockchain technology, AI, and financial regulation, committed to building a robust, innovative, and sustainable cryptocurrency and blockchain financial ecosystem.

9.1 Core Team

Our management team includes professionals in various fields such as blockchain technology architecture, traditional finance and capital market operations, risk management, legal compliance, and corporate strategic development. Key members are introduced below:





David Chen | Chief Executive Officer (CEO)

- MBA from Stanford University Graduate School of Business, with over 15 years of experience in managing international top-tier investment banks and exchange platforms.
- Held senior positions at global top-tier financial institutions such as Morgan Stanley and Nasdaq Stock Exchange, leading large-scale financial asset management, Fintech projects, and cryptocurrency business global strategic layout.
- David has a deep understanding of blockchain technology, financial market operations, and global strategic development, and is committed to leading CELOXFI to become a globally leading crypto financial platform.

Alexandra Brown | Chief Technology Officer (CTO)

- Former Google technical architecture leader, with over 18 years of leading technology management experience, having led multiple AI and big data projects at Google.
- Participated in the research and development design of highfrequency trading systems, matching engines, and trading risk control algorithms for globally renowned exchanges.
- Alexandra is adept at building high-performance, low-latency financial matching and quantitative trading engines, and promoting the research, development, and application of innovative blockchain technologies, driving the implementation of technology strategies at CELOXFI.



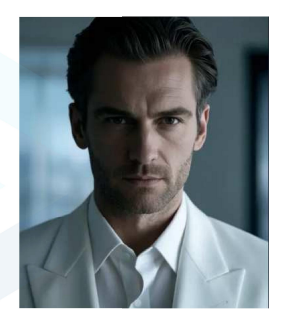


George Li | Chief Compliance Officer (CCO)

- George holds a Juris Doctor (JD) degree from Harvard Law School, and is a regulatory expert with over 10 years of international compliance experience. He previously oversaw Anti-Money Laundering compliance at a Canadian financial institution and served in legal and compliance at Ernst & Young and Goldman Sachs.
- Skilled at constructing global regulatory frameworks, ensuring CELOXFI obtains essential global licenses, offering robust risk management for user assets.

Emily Johnson | Chief Operating Officer (COO)

- Previously worked at well-known Fintech companies such as Coinbase and PayPal, with over ten years of experience in international finance and trading platform operations.
- Emily is familiar with user growth strategies, marketing, brand management, and global operations experience, helping the platform effectively grow users and establish a solid community and brand reputation.



9.2 Advisory Board

CELOXFI has strong industry advisory board support:

- **Dr. Richard Kim:** Renowned crypto-economics researcher, professor at the University of California, Berkeley, and former global economic policy advisor at Coinbase.
- Lucas Anderson: Blockchain security expert, former senior technical director at Certik, dedicated to blockchain smart contract auditing and security assurance.
- **Sanjay Nair:** Partner at a well-known US law firm, with over ten years of experience in financial regulatory consulting, having helped multiple platforms obtain US and Canadian MSB regulatory licenses.

9.3 Strategic Partners

To ensure the long-term development of the platform, CELOXFI actively engages in in-depth strategic cooperation and ecological collaboration with globally leading financial institutions, investment companies, security institutions, technical service providers, and blockchain projects:

Financial Institutions:

- · Visa, MasterCard, and other major international payment companies to achieve convenient global fund access.
- · Cooperation with globally ranked top banking institutions to ensure the safe and reliable custody of assets and funds.

Liquidity Providers & Market Makers:

- · Jump Trading, Alameda Research, B2C2, and other globally top crypto asset market maker institutions.
- · Provides rich market liquidity and professional risk control and hedging capabilities.

AI & Quantitative Tech Partners:

- · Cooperation with Google Cloud Platform and Amazon AWS to provide top intelligent cloud service platforms.
- · AI financial quantitative engine research and development partners (such as QuantConnect, TensorFlow intelligent research laboratory, etc.).

Security & Auditing Partners:

- · Certik, SlowMist Technology, Quantstamp, and other top blockchain security auditing and contract auditing partners.
- · Chainalysis, Elliptic, and other internationally leading on-chain transaction risk control and compliance regulatory partners.

Innovative Blockchain Institutions & VC Funds:

- Strategic cooperation with A16Z Crypto, Sequoia Capital, Pantera Capital, Multicoin Capital, and other globally top crypto investment institutions and venture capital funds.
- · In-depth ecological cooperation with leading public chain communities such as Solana, Polygon, Avalanche, and Chainlink to jointly support the incubation and development of ecological DeFi/NFT projects.

Partners

10. Legal Notice and Risk Disclaimer

Before using CELOXFI, please read this important information:

10.1 Legal Notice

- **1. No Investment Advice:** This whitepaper is for informational purposes only and is not investment advice. You are solely responsible for your investment decisions.
- **2. Regulatory Compliance:** CELOXFI complies with applicable laws, but cryptocurrency regulations vary and change. You must comply with your local laws. CELOXFI is not liable for user violations.
- **3. Changes:** CELOXFI can modify this whitepaper and platform terms at any time. Stay updated via official channels.
- **4. Intellectual Property:** All CELOXFI content is protected. Unauthorized use is prohibited.



10.2 Risk Disclaimer

Investing in crypto assets involves significant risk, including:

- 1.Market Risk: Prices are highly volatile; you could lose your entire investment.
- **2.Technical Risk:** Despite our security measures, technical issues (vulnerabilities, attacks, failures) could lead to losses.
- 3.Liquidity Risk: You may not be able to buy or sell assets quickly or at your desired price.
- **4.Regulatory Risk:** Changing regulations could negatively impact your investments.
- **5.Operational Risk:** Errors or system failures could affect your trades or access.
- **6. User Responsibility:** You are fully responsible for your trading decisions and compliance with laws. Understand the risks and our user agreement before trading.

11. Contact Us

Questions or suggestions? We're here to help!

Website:

https://www.celoxfi.com

Email:

Support: support@celoxfi.com

Business: partnerships@celoxfi.com

Press: pr@celoxfi.com

24/7 Support:

Live Chat & Tickets: Available on our website.

Social Media:

- Dwitter:
- Telegram (Official):
- Martin Telegram (Community):
- A Discord:
- **3** Announcements:

