

WELCOME TO JOIN THE NEW ERA OF GLOBAL DIGITAL ASSETS

BASED ON SECURITY AND VALUE, LINKING THE FUTURE OF DIGITAL FINANCE



SKVQ - YOUR TRUSTED GLOBAL CRYPTO ASSET TRADING PLATFORM

COMPANY PROFILE COMPANY BACKGROUND

SKVQ

SKVQ EXCHANGE WAS FOUNDED IN 2015 AND WAS ORIGINALLY BORN IN GERMANY. IT IS ONE OF THE EARLIEST INTERNATIONAL PLATFORMS TO EXPLORE BLOCKCHAIN ASSET TRADING.

At that time, the world was still in the embryonic stage of the development of encrypted assets, but SKVQ took the lead in exploring digital finance in the European market with its keen insight into cutting-edge technologies and firm belief in future financial trends.

After several years of accumulation and market verification, SKVQ strategically moved to the Americas in 2024. This move not only further integrates the world's leading blockchain ecosystem, but also leverages America's strong advantages in policy transparency, financial technology innovation, etc. to promote the platform to achieve leapfrog growth.



BRAND INTERPRETATION



"SKVQ" IS NOT ONLY THE NAME OF THE PLATFORM, BUT ALSO EMBODIES OUR CORE BELIEFS AND STRATEGIC ORIENTATION IN GLOBAL DIGITAL FINANCIAL SERVICES:



Security is our unshakable bottom
line. We have built an industry-leading multi-security system,
including cold and hot wallet isolation mechanism, dynamic risk
identification, intelligent protection
strategy, etc., to ensure the
all-round security of user assets
and transactions.



K — KNOWLEDGE

We are committed to promoting the popularization of blockchain knowledge and building a learning community for global users.

Through professional content, open classes, technical seminars and other forms, we help users deepen their cognition and upgrade their cognition.



V — VALUE

We firmly believe that the essence of a trading platform is not a speculation platform, but a value discovery platform. SKVQ continues to create real and measurable value for users through scientific product design, a stable trading environment and a high-quality asset screening system.



Every transaction, every service, and every user experience detail is a reflection of our pursuit of "quality". From system architecture to product iteration, from customer service response to platform compliance, we always adhere to "excellence is the standard".

CORPORATE POSITIONING

SKVQ is not only a cryptocurrency exchange, but also a user-oriented, global digital financial service platform. Through continuous technology investment, ecological expansion and strategic layout, SKVQ is gradually building a diversified ecological system covering transactions, investment, education and asset management, serving individual users, professional investors and institutional clients.

Our goal is to become a bridge connecting global users with future financial value.

MISSION, VISION AND CORE VALUES



CORPORATE MISSION

In the new era of rapid development of digital assets, SKVQ Exchange has always adhered to its mission:

"Driven by technology, with security as the core and users as the foundation, we will build a reliable global digital asset trading environment."

We not only hope to become a technical platform for transaction matching, but also a long-term partner for users to achieve wealth growth. By building a stable, secure and transparent trading system, SKVQ provides professional and reliable digital asset management services to global users.

CORPORATE VISION

SKVQ'S VISION IS:

"To become the world's most trustworthy and innovative digital asset service platform."

This vision not only focuses on the transaction itself, but also covers multiple dimensions from user education, asset allocation, ecological synergy to compliance leadership. We hope to promote digital assets to become a new generation of financial infrastructure by deeply participating in the construction of the global blockchain industry ecosystem.

CORE VALUES

In order to achieve our mission and vision, SKVQ always adheres to the following four core values:

1. SAFETY FIRST

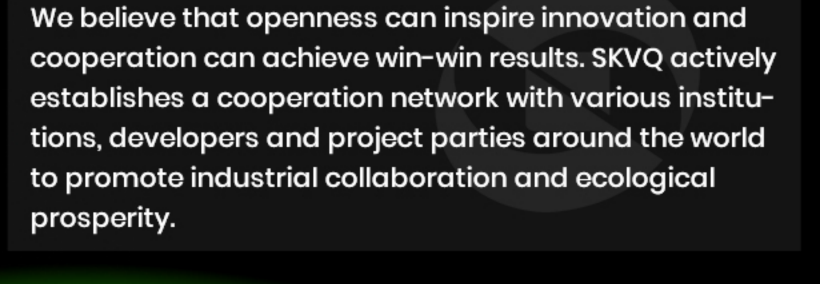
Safety is the lifeline of the platform. We ensure that every user's assets are protected most closely on the platform through technical escort, institutional guarantee, risk control mechanism and transparent compliance.

3. LONG-TERMISM

We reject short-term speculation and insist on long-term value creation. SKVQ is committed to building a sustainable and growing digital financial experience for users through deep technology, stable operation and continuous optimization.

2. USER FIRST

Whether it is function design, operation service or product optimization, SKVQ always puts user needs first. We continue to collect user feedback, listen to user voices, and transform them into the driving force for the platform to move forward.



4. OPEN AND WIN-WIN



GLOBAL MARKET LAYOUT

Driven by the wave of globalization, SKVQ Exchange adheres to the strategic concept of "global vision, local service", actively builds a multi-regional, hierarchical and sustainable market operation system, and gradually forms a global layout covering major crypto markets such as North America, Latin America and Asia.

1. AMERICAS: STRATEGIC FOCUS AND INSTITUTIONAL GUARANTEE

Since migrating to the American market in 2024, SKVQ has made full use of the advantages of clear local supervision, leading financial technology and strong innovation atmosphere, and successfully built a global operation headquarters with the United States as the core. With the help of the compliance system under the US financial regulatory framework, SKVQ quickly obtained the MSB financial license and established stable cooperative relations with many financial technology companies and compliance service agencies.

The Americas has become the key market with the fastest user growth, the

highest capital activity and the widest institutional participation of SKVQ.

2. ASIA: GROWTH ENGINE AND USER BASE

As one of the regions with the highest density of digital asset users and the strongest trading activity in the world, Asia has always been the core sector for SKVQ to expand. The platform has formed a localized operation team covering Korean, Japanese, Indonesian and other languages, and is committed to providing customized service experience for users from various countries.

Through multilingual content output, user education and training, and community incentive mechanisms, SKVQ has won a good reputation and user stickiness in Asia, especially in emerging markets such as Southeast Asia.

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GLOBAL LANGUAGE SUPPORT AND OPERATION NETWORK

To meet the needs of global users, SKVQ has now achieved multi-language coverage of the platform interface and customer service support, including English, Spanish, Portuguese, Korean, Japanese, etc. At the same time, localized customer service teams, technical support teams and marketing specialists are set up in various continents to ensure "local response and global service".

BRAND INFLUENCE CONTINUES TO EXPAND

Through continuous brand building, market launch and community operation, SKVQ has gained high user satisfaction and industry media attention in many countries and regions, and its brand awareness has steadily increased. We have become a partner and invited guest of many international blockchain conferences and financial technology forums, and continue to expand the platform's professional influence and credibility in the world.

AUTHORITATIVE COMPLIANCE AND REGULATORY QUALIFICATIONS

In the context of the continuous evolution of today's digital financial system, compliance has become the primary threshold for trading platforms to gain a foothold in the world. SKVQ Exchange has always adhered to the concept of "compliance first, safety first", continuously strengthened regulatory qualifications, built a transparent system, and provided a reliable trading environment for global users.



1. MSB LICENSE CERTIFICATION

In 2025, SKVQ officially obtained the MSB (Money Services Business) license issued by the Financial Crimes Enforcement Network (FinCEN) of the U.S. Treasury Department, and has the qualifications to legally provide cryptocurrency exchange, transfer, custody and other financial services in the United States.

As one of the core operating licenses in the current digital asset field, MSB not only reflects SKVQ's professional capabilities in regulatory compliance, but also is a key pass for the platform's global operation.

2. DIGITAL ASSET FOUNDATION CERTIFICATION

In the same year, SKVQ also obtained the certification of the Digital Asset Foundation of the United States, becoming a blockchain trading service provider recognized by industry organizations. The certification focuses on the comprehensive assessment of the platform in multiple dimensions such as technical security, user protection, information disclosure, and anti-money laundering system to ensure that the platform has the ability to develop in a sustainable, transparent, and compliant manner.

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SKVQ

3. KYC AND AML SYSTEM CONSTRUCTION

The platform fully introduces the international standard KYC (Know Your Customer) and AML (Anti-Money Laundering) mechanisms. By cooperating with a number of global identity authentication service providers, it realizes user real-name authentication, transaction behavior audit, asset source tracing and other functions to ensure the security of users and platforms.

- Users need to complete the identity authentication process before opening an account;
- Real-time monitoring and risk control response for large transactions and abnormal transaction behaviors;
- All transaction data are subject to systematic audits to comply with local legal and regulatory requirements.

4. INFORMATION DISCLOSURE AND OPERATIONAL TRANSPARENCY

SKVQ promises to provide users with a full, true and timely information disclosure mechanism. The platform will regularly publish:

- Security status and technical maintenance reports;
- Compliance updates and audit conclusions;
- Coin listing process and project evaluation standards;
- Community governance suggestions and user feedback adoption records.

Through institutional guarantees and active disclosure, SKVQ will implement "transparent operations" so that every user can "see platform security".



PLATFORM PRODUCT ECOSYSTEM

SKVQ Exchange is not only a platform for matching transactions, but also a digital financial ecosystem that integrates multiple product forms, technical service tools and user operation scenarios. Through modular design and highly compatible architecture, SKVQ continues to build a stable, flexible and feature-rich product system to meet the diverse needs of users and institutions at different levels.

1. UNIFIED ACCOUNT SYSTEM

SKVQ uses a one-stop unified account system to connect all trading scenarios of users on the platform:

- Main account and sub-account system: supports fund isolation and authority division, suitable for professional users such as quantitative traders and institutional accounts.
- Efficient fund transfer: funds circulate between modules in seconds without the need for additional authentication processes.

This system significantly improves asset management efficiency and user operation experience.

2. MULTI-CURRENCY ASSET SUPPORT

SKVQ supports mainstream currencies such as BTC, ETH, USDT, and hundreds of high-quality emerging currencies. The platform continues to select projects through a strict review mechanism to ensure the legitimacy, liquidity and risk controllability of listed assets.

Supported currency types include but are not limited to:

Public chain (such as SOL, DOT, ADA)

DeFi (such as UNI, AAVE, LDO)

Stablecoins (such as USDT, USDC, DAI)

Cross-chain projects and innovative tokens



3. WALLET SYSTEM ARCHITECTURE

The platform adopts a storage structure that combines hot and cold wallets:

- Hot wallet: used for fast transaction execution, configured with multi-signature verification.
- Cold wallet: isolated offline storage to ensure the security of the platform's core assets.
- All withdrawal requests must be reviewed by the risk control layer and identified by dynamic strategies.

User assets are subject to system-level liquidation every day to ensure fund security and data synchronization.

4. API AND THIRD-PARTY SYSTEM INTEGRATION

SKVQ provides professional users with a powerful open API interface, supporting:

- Real-time market acquisition, K-line data query
- Automatic order placement, stop profit and stop loss, batch trading WebSocket ultra-fast push mechanism
- WebSocket ultra-fast push mechanism
- Access to mainstream quantitative trading systems and robots

In addition, the platform is also compatible with third-party market analysis tools such as TradingView and Coingecko to improve user convenience and strategy execution efficiency.

5. FRONT-END OPERATION EXPERIENCE

Supports simultaneous login of multiple terminals such as web, APP, and desktop clients

- Supports simultaneous login of multiple terminals such as web, APP, and desktop clients
- Free combination of module interfaces and personalized panel settings
- Real-time push, night mode, quick order placement and other functions to meet the preferences of different users

SECURITY PROTECTION SYSTEM

In the digital asset industry, security is always the lifeline of the platform. SKVQ Exchange has always taken "zero accidents of user assets" as the highest principle of operation, and has built a full-link, multi-dimensional, intelligent security protection system around account login, asset storage, transaction execution, system architecture and other levels to ensure the asset security and information privacy of each user.

1. ACCOUNT SECURITY MECHANISM

In order to prevent risks such as account theft and identity forgery, SKVQ implements the following security measures at the user account level:

- Two-factor authentication (2FA): Users need to bind Google Authenticator or SMS verification to improve the security level of account access;
- Device identification mechanism: Every time you log in with a new device or a new IP address, the platform will trigger the identity authentication process;
- Real-time login reminder: Every login will push notifications to the bound email or mobile phone to prevent abnormal login behavior from being ignored;

Abnormal behavior risk control interception: Frequent login failures, abnormal orders, inactive device logins, etc. will trigger risk control review.

2. FUND SECURITY SYSTEM

SKVQ adopts the industry-leading cold and hot wallet isolation mechanism and multi-signature technology to ensure the security of user funds:

- Cold and hot wallet separation: More than 95% of user assets are stored in offline cold wallets, away from the risk of network attacks, and only a small part of the funds are used for daily transactions in hot wallets;
- Multi-signature mechanism (Multisig): Withdrawal operations must be signed by multiple authorized personnel at the same time to reduce internal operation risks;
- Manual + system double review: Large withdrawals must pass the dual mechanism of AI system judgment and manual review to ensure the authenticity of the operation;
- Daily settlement and proofreading: The asset system completes an automat ic settlement once a day and compares it with the blockchain data to ensure that the user balance is consistent with the system record.



3. AI INTELLIGENT RISK CONTROL SYSTEM

SKVQ independently develops AI intelligent risk control engine, which can identify abnormal transactions and potential risks in real time based on massive transaction behavior model training:

- User behavior portrait analysis: By identifying user behavior patterns, it automatically determines whether there are abnormal behaviors such as account sharing and robot manipulation;
- Transaction frequency and slippage monitoring: The system monitors order frequency, transaction fluctuations and liquidity changes in real time to prevent market manipulation;
- Multi-dimensional early warning mechanism: Once abnormal transactions, malicious attack attempts, frequent withdrawals and other behaviors are found, temporary freezing or restriction of authority operations will be automatically triggered, and users will be notified for verification.



4.SYSTEM ARCHITECTURE SECURITY

- Distributed deployment: The platform adopts a microservice architecture, and the servers are distributed in multiple data centers around the world to improve disaster recovery and anti-attack capabilities;
- DDoS attack protection: Integrating the world's leading protection service provider CDN and hardware firewall, it can block tens of millions of malicious traffic per day;
- Code-level security audit: All core modules of the platform must undergo code audits and vulnerability scans by third-party security agencies before going online;
- All-weather security monitoring center: 7×24-hour security operation and maintenance team monitors system status and attack warning signals in real time to ensure stable operation of the platform.

SKVQ REGARDS SECURITY AS THE BOTTOM LINE AND VALUE CORNERSTONE OF PLATFORM OPERATIONS. BY CONTINUOUSLY OPTIMIZING TECHNICAL MEANS AND RISK CONTROL SYSTEMS, IT BUILDS A CREDIBLE AND STABLE DIGITAL ASSET FORTRESS FOR GLOBAL USERS.



1. MICROSERVICE ARCHITECTURE DESIGN

SKVQ fully adopts the microservice architecture (Microservice Architecture), splitting the platform into multiple functional modules:

- Matching system, order management, user account, market push, risk control service, etc. are deployed independently;
- Modules collaborate through lightweight communication interfaces to avoid single point failures affecting the entire system;
- Each module can be independently upgraded and hot-deployed to achieve rapid iteration and dynamic expansion.

This architectural design improves the flexibility and stress resistance of the system and is the core foundation for ensuring high concurrent transactions on the platform.

TECHNICAL ARCHITECTURE AND SYSTEM STABILITY

In the fast-changing digital asset market, the trading platform must not only be safe and reliable, but also have high-performance, high-scalability and stable technical support. Relying on its independently developed underlying system and distributed cloud service architecture, SKVQ Exchange provides global users with a highly available, low-latency and scalable technical platform to ensure the smooth execution of each transaction and the continuous stability of the system.

2. ULTRA-FAST MATCHING ENGINE

SKVQ's self-developed matching engine is based on multi-threaded concurrent design and memory-level matching technology, with:

- Sub-millisecond matching speed to meet high-frequency trading needs;
- Supports processing of more than one million orders per second, and can stably cope with extreme market fluctuations;
- The matching process is fully recorded and encrypted to ensure that the data is auditable and traceable.

The system is stress tested and performance tuned daily to ensure that it remains stable in any market situation.



3. GLOBAL NODES AND CDN DISTRIBUTION

To serve global users, SKVQ has deployed server nodes and content distribution networks (CDN) in multiple countries:

- Global nodes cover North America, Europe, Asia, and Latin America to ensure low-latency access experience;
- Data transmission encryption processing to ensure cross-border communication security;
- CDN content caching mechanism improves the loading speed of data such as K-line charts and market information.

Through network layer optimization, the platform can provide users with faster response speed and more stable interactive experience.

4. SYSTEM STABILITY GUARANTEE

- 99.99% system availability design: All key modules are equipped with master and backup systems to achieve automatic fault switching;
- Disaster recovery mechanism and automatic recovery system: Once a server failure occurs, the system will automatically switch to the backup node within seconds;
- Real-time monitoring of the platform operation status, and data verification of each order to ensure that the matching results are consistent with user records.

THE PLATFORM HAS ALSO ESTABLISHED COOPERATION WITH MULTIPLE GLOBAL CLOUD SERVICE PROVIDERS TO ENSURE THAT DATA BACKUP AND SYSTEM RECOVERY CAPABILITIES MEET FINANCIAL STANDARDS.

LATFORM RISK CONTROL MECHANISM

In the high-volatility, high-frequency trading digital asset market, risk control ability is the foundation for the survival and development of the trading platform. SKVQ Exchange attaches great importance to systemic risk prevention and individual account security, and has built a multi-dimensional risk control system covering the entire process before, during and after transactions to ensure the stable operation of the platform and the security of user assets.

ACCOUNT-LEVEL SECURITY RISK CONTROL SYSTEM

1. Real-name authentication mechanism

All users of the platform must complete a strict KYC (real-name authentication) process before participating in transactions. Through cooperation with international identity authentication service providers, identity information verification, document verification and face recognition comparison are realized to prevent black market accounts and account theft.

2. Login and access control

The platform supports two-factor authentication (2FA) and triggers risk reminders every time the device or IP changes; set login anomaly detection rules to automatically identify abnormal devices, inactive logins, frequent failures and other behaviors and freeze accounts.

3. Withdrawal behavior risk control

The withdrawal address is bound to a whitelist mechanism to limit the transfer of funds from unauthorized addresses. Large withdrawals must be reviewed by both the system and the manual system, and a cooling-off period and user confirmation mechanism will be triggered under certain circumstances.

TRADING RISK CONTROL AND MARKET BEHAVIOR SUPERVISION

1. High-frequency trading behavior monitoring

The system has a trading frequency threshold and abnormal slippage monitoring. Once potential market manipulation behavior (such as brushing, brushing orders, and pulling and smashing the market) is found, the account will be banned in real time and the behavior track will be recorded.

2. Multi-position liquidation protection mechanism

For contract trading users, the platform adopts a multi-layer liquidation protection mechanism, including an automatic position reduction system, forced liquidation price warning, and position-by-position/full position switching prompts to effectively prevent account assets from returning to zero due to extreme market conditions.

3. Stop-profit, stop-loss and risk control tool support

Users are supported to set a variety of risk control trading instructions such as limit price stop-profit, trigger stop-loss, and move stop-profit, helping users to actively respond to market volatility risks and reduce the probability of losses caused by manual operation delays.

SYSTEM-LEVEL RISK CONTROL MODEL AND INTELLIGENT IDENTIFICATION

1. Al behavior recognition model

The platform's self-developed risk control AI model can learn and profile user historical behaviors, order habits, and asset fluctuations, and identify risk signals such as abnormal account operations, automated attacks, and batch instructions in real time.

2. Market early warning system

The platform conducts data analysis on dimensions such as transaction volume, price fluctuations, and capital flows every day, predicts abnormal currency or market risks in advance, and issues early warning reminders to the risk control team.

3. Real-time blacklist and external database access

Access to international anti-money laundering blacklist databases (such as OFAC, United Nations sanctions list, etc.), real-time interception of associated addresses and transactions, and prevent illegal behaviors such as money laundering and terrorist financing from entering the platform system.

EMERGENCY RESPONSE AND DISASTER RECOVERY MECHANISM

1. The risk control and security team is on duty online 24 hours a day, 7 days a week, and establishes a multi-layer emergency response process and authority hierarchical management to ensure that any system fluctuations or security threats are responded to and handled in the shortest time.

2. Establish a cross-data center off-site backup and disaster recovery architecture. Once a physical disaster or system-level downtime occurs, the core trading service can be restored within minutes to ensure that user assets are not affected.

EMERGENCY RESPONSE AND DISASTER RECOVERY MECHANISM

The full-link risk control mechanism built by SKVQ Exchange covers multiple dimensions such as account security, transaction compliance, capital flow, market behavior and system security. Through the triple defense line of "system + technology + intelligent identification", a safe, stable and trustworthy digital asset trading environment is created for global users.



FUTURE DEVELOPMENT OUTLOOK

AS A DIGITAL ASSET TRADING PLATFORM COMMITTED TO GLOBAL DEVELOPMENT, **SKVQ EXCHANGE HAS ALWAYS TAKEN** "LONG-TERMISM" AS THE CORE OF ITS CORPORATE STRATEGY, AGAINST THE BACKDROP OF TECHNOLOGICAL EVOLU-TION, REGULATORY UPGRADES AND CON-TINUOUS CHANGES IN USER NEEDS, WE WILL CONTINUE TO EXPAND PRODUCT **BOUNDARIES, UPGRADE ECOLOGICAL** STRUCTURES, DEEPEN GLOBAL OPERA-TIONS, AND STRIVE TO LEAD THE NEXT ERA OF DIGITAL FINANCE.

1. COLLABORATIVE DEVELOPMENT OF THE GLOBAL REGULATORY ENVIRONMENT

In the next three years, SKVQ will continue to promote communication and cooperation with financial regulatory agencies in various countries, and expand compliance qualification applications in key regions including the European Union, Southeast Asia, South America, and the Middle East.

We plan to apply for localized operating licenses such as VASP, EMI, and crypto exchanges in more jurisdictions to further consolidate the international legitimacy and institutional trust foundation of the platform and strengthen the asset protection expectations of global users.

2. EVOLUTION FROM A TRADING PLATFORM TO A DIVERSIFIED ECOLOGICAL PLATFORM

SKVQ is not only a matching trading system, but also a digital financial portal for user asset management and value creation. In the future, the platform will gradually expand in the following directions:

1. Investment and financial product sector

We will launch diversified asset value-added tools such as regular financial management, floating income, and structured products to provide users with passive income options.

2. NFT and on-chain asset transactions

Introducing NFT casting, trading and staking functions to support users to freely circulate and manage on-chain assets.

3. DeFi access and wallet integration

Build a centralized and decentralized fusion channel, support one-click access to third-party DeFi protocols, and realize non-custodial asset management and cross-chain flow.

3. TECHNOLOGICAL INNOVATION AND INTEGRATION OF ARTIFICIAL INTELLIGENCE

SKVQ will increase investment in AI and big data technology to comprehensively upgrade the platform's intelligent trading capabilities:

1. Al strategy recommendation system

Based on user behavior, market fluctuations and on-chain data, provide users with personalized trading suggestions and operation prompts.

2. Intelligent customer service and voice trading

Build a service system and transaction instruction processing based on natural language recognition to improve interaction efficiency and service experience.

3. Real-time on-chain analysis and early warning model

Launch an on-chain data visualization system to dynamically monitor the capital flow and contract call status of mainstream currencies, and provide users with on-chain signal early warnings.

4. PROMOTE COMMUNITY CO-GOVERNANCE AND DECENTRALIZED TRANSFORMATION

In the future, the platform will gradually introduce an on-chain governance mechanism to allow SKVQ users to participate in:

Governance voting for key platform parameters (such as handling fee rates, coin listing processes)

Project review and ecological fund voting allocation

Community representative candidate selection and feedback adoption system

Finally, the SKVQ DAO governance model will be formed to achieve a community collaboration system of "user co-governance, platform co-construction, and value win-win".

THE FUTURE OF SKVQ IS NOT LIMITED TO TRADING. WE ARE COMMITTED TO BUILDING THE PLATFORM INTO A KEY HUB THAT CONNECTS GLOBAL USERS WITH THE FUTURE WORLD OF DIGITAL ASSETS. WITH AN OPEN ATTITUDE, SOLID TECHNOLOGY, ROBUST RISK CONTROL AND A USER-FIRST PHILOSOPHY, SKVQ WILL CONTINUE TO BREAK THROUGH BOUNDARIES AND MOVE TOWARDS A BROADER INTERNATIONAL STAGE.



THANKS TO OUR PEERS LET'S BUILD A NEW FUTURE FOR DIGITAL ASSETS

JOIN HANDS WITH GLOBAL USERS TO CREATE A SAFE, COMPLIANT AND OPEN TRADING ECOSYSTEM

SKVQ - a safe, smart and warm global digital asset trading platform