

FREH Whitepaper

Table of Contents

1. Executive Summary
2. Problem Statement
3. FREH Ecosystem
 - Blockchain and Wallet Application
 - Interoperability and Cross-Chain Bridging
 - Web3 and Smart Contracts
 - Corporate Structure
 - Governance
 - Auditing and Compliance
4. Crypto-ATMs, POS Solutions and Real-World Use
5. Token Utility and Economics
 - FREH Token Utility
 - Tokenomics
 - Circulating Supply Allocation
 - Fundraising Allocation
 - Future Emission Policy
6. Technology and Security Framework
7. Development Roadmap
8. Conclusion and Vision

1. Executive Summary

FREH (FREH) is a decentralized finance (DeFi) ecosystem built on its own blockchain, offering seamless interoperability with other popular blockchains.

The platform provides a secure wallet application, supports deposits and withdrawals across different chains, facilitates seamless banking integrations, and integrates a network of Crypto-ATMs and Point-of-Sale (POS) solutions. Additionally, FREH facilitates borderless money transactions, ensuring seamless cross-border payments without reliance on traditional financial intermediaries. It also integrates a KYC/AML service provider for regulatory compliance where required, while maintaining user privacy through zero-knowledge validation.

FREH is an officially registered cooperative society. Membership is granted to individuals holding a certain amount of FREH tokens.

Cooperative members can trade assets within the cooperative using FREH transactions or FREH network tokens, reinforcing a decentralized financial ecosystem.

The appointed board ensures the evolution of the blockchain and its smooth operation.

FREH aims to redefine financial accessibility by integrating real-world utilities with blockchain technology and ensuring a fully decentralized and transparent financial system.

2. Problem Statement

The current landscape of decentralized finance and cryptocurrency adoption faces several key challenges:

- **Limited real-world usability:** Many crypto projects lack tangible, everyday use cases.
- **Interoperability barriers:** Fragmentation among different blockchains creates inefficiencies in asset transfers.
- **High transaction fees:** Many DeFi platforms impose costly fees, reducing accessibility.
- **Lack of real-world access to crypto assets:** Existing crypto ATMs and PoS systems often rely on centralized intermediaries, limiting the ability to seamlessly access and utilize digital assets in everyday transactions.
- **Regulatory compliance concerns:** Ensuring transactions comply with jurisdictional KYC/AML requirements while maintaining user privacy.
- **Costly and slow transfers and cross-border payments:** Traditional banking systems impose high fees and long processing times, limiting financial accessibility.

FREH addresses these issues by offering an interoperable DeFi ecosystem with real-world applications through facilitating tools of a licensed financial institution, all while integrating privacy-preserving KYC/AML validation.

3. FREH Ecosystem

Blockchain and Wallet Application

FREH operates on its own blockchain, ensuring secure, transparent, and low-cost transactions. The native wallet application is non-custodial, allowing users to store, send, and receive any tokens on the FREH chain. It seamlessly interacts with other blockchains through cross-chain interoperability, providing a secure and user-controlled environment for managing digital assets.

Once a user on-ramps to the FREH chain, all further transactions are executed on-chain. Every action a user performs such as cashing in or out via a terminal or swapping tokens is processed through blockchain transactions by interacting with smart contracts. FREH is the native currency on the blockchain, and all transactions are paid by FREH .

Interoperability and Cross-Chain Bridging

FREH enables deposits and withdrawals between its blockchain and major blockchain networks, ensuring seamless liquidity movement without relying on centralized exchanges. By having a wallet on the FREH chain, users will automatically be able to transfer any asset both from and to other blockchains.

Additionally, users will be able to transfer fiat and cash seamlessly through FREH ' s infrastructure, enabling a fully integrated financial experience.

To achieve this kind of bridging, FREH has a built-in hybrid bridge. Transactions will go through custodial payment processing and settle against on-chain assets, ensuring a seamless and secure transfer process. This is possible due to the corporate structure and the licenses that FREH Global's legal entity holds.

Web3 and Smart Contracts

FREH leverages Web3 technology and smart contracts to ensure a fully decentralized and automated financial ecosystem. All smart contracts on the FREH chain must be reviewed by the auditory board before they are published and made available to users. This process ensures that decentralized applications (DApps) and tokens deployed on the FREH chain comply with regulatory standards and do not expose users to security risks.

All transactions within the FREH network, including asset transfers, token swaps, and payments, are executed through smart contracts. This ensures transparency, security, and trustless interactions without the need for intermediaries.

The use of smart contracts enables features such as automated compliance, decentralized governance, and on-chain processing of financial transactions. By integrating Web3 capabilities,

FREH

provides users with full control over their assets while maintaining regulatory compliance through programmable rules within smart contracts.

Corporate Structure

FREH is an officially registered cooperative society. Membership is granted to individuals holding a certain amount of FREH , enabling them to trade assets within the cooperative using FREH transactions or FREH network tokens, reinforcing a decentralized financial ecosystem. The appointed board ensures the evolution of the blockchain and its smooth operation. The cooperative's appointed board oversees the blockchain's development, ensures compliance with regulatory standards, and provides strategic direction to maintain the ecosystem's integrity.

By leveraging the hybrid approach of decentralized governance and legal structure of cooperative society, FREH combines the benefits of decentralization with the necessary legal and financial structures to offer secure and seamless financial services.

Governance

FREH is designing a blockchain governance model that inherits and extends the cooperative governance framework. This decentralized governance system will empower FREH holders to actively participate in decision-making processes, including protocol upgrades, network enhancements, and economic policy adjustments. Governance mechanisms will ensure transparency, fairness, and democratic control, allowing cooperative members to have a say in the future of the ecosystem.

Additionally, a body of founding board members will have the right to overrule certain strategic decisions, such as modifications to the governance structure, fundamental protocol changes, and alterations to emission policies. This safeguard ensures that the platform remains aligned with its long-term vision while maintaining stability and integrity. This mechanism ensures that while governance remains community-driven and democratic, fundamental principles and strategic integrity are maintained.

Auditing and Compliance

The founding board members will also serve as the primary auditing body of the FREH ecosystem, ensuring that all DeFi projects and DApps deployed on the blockchain undergo thorough reviews. This auditing process includes both a technical analysis of smart contracts and decentralized applications for functionality, as well as legal compliance checks to ensure regulatory adherence. This dual-layer audit mechanism enhances trust, security, and regulatory alignment within the FREH ecosystem.

By aligning blockchain governance with cooperative principles, FREH fosters a truly community-driven financial ecosystem with a balanced approach to decentralized decision-making and responsible oversight.

4. Crypto-ATMs, PoS Solutions and Real-World Use

FREH 's Crypto-ATM network facilitates direct fiat-to-crypto and crypto-to-fiat transactions using FREH tokens. Users must acquire FREH tokens to access ATM services, creating demand

and liquidity for the token. Additionally, FREH 's Point-of-Sale (POS) solutions integrate seamlessly with its wallet, allowing merchants to accept crypto payments while generating on-chain transaction fees through the FREH token. These systems further reinforce the ecosystem's sustainability. By decentralizing the fee structure and ensuring all transactions remain on-chain, FREH enhances transparency and trust among users, removing reliance on intermediaries.

FREH focuses on enabling frictionless and borderless transactions, reducing barriers for global users to send, receive, and transact digital assets without unnecessary delays. It also incorporates optional KYC/AML validation when required by jurisdictional regulations, ensuring compliance without exposing user data unnecessarily. This allows zero-knowledge queries on KYC/AML data, ensuring that transactions comply with jurisdictional regulations without exposing sensitive user data.

5. Token Utility and Economics

FREH Token Utility

- **Payment for ATM and POS services** – Users must purchase FREH tokens to utilize Crypto-ATMs and POS systems.
- **Transaction fees** – All on-chain transactions, including future exchange and trading services, require FREH tokens.
- **Staking and incentives** – Potential staking mechanisms to reward long-term holders.
- **Cooperative membership** – FREH operates as a registered cooperative society. Holding a certain amount of FREH tokens grants membership, allowing individuals to trade assets within the cooperative using FREH transactions or FREH network tokens. The cooperative's appointed board oversees the blockchain's development and ensures its smooth operation.
- **Patronage** – Holders of FREH tokens receive patronage from revenues generated by the cooperative.
- **Lending and borrowing** – FREH tokens may be used as collateral for decentralized lending and borrowing services within the ecosystem.
- **Governance and voting rights** – FREH token holders can participate in governance decisions, influencing ecosystem upgrades, transaction fee structures, and future development.
- **Merchant and partner integrations** – Businesses and service providers accepting FREH tokens benefit from reduced transaction costs, instant settlements, and decentralized processing.

Future Emission Policy:

After the blockchain is launched and all FREH tokens are swapped to the blockchain's native coin, the issuance of new coins will be controlled by the founding board members.

This governance

mechanism ensures responsible and strategic emission of new coins to support ecosystem growth while maintaining the integrity and value of the network.

FREH is targeting a max circulating supply of **10,000,000** native coins after the swap. New coin issuance will only begin once the swap is fully completed and the blockchain is fully operational, ensuring a controlled and measured expansion of the ecosystem.

By limiting supply and creating this controlled issuance mechanism, FREH aims to regulate emission in a way that supports gradual price growth for FREH .

This growth will be driven by the

increasing adoption and success of the FREH Global cooperative, ensuring long-term value appreciation for token holders.

The circulating supply is limited by freezing the 70,000,000 tokens held by founding board members for 5 years that will.

6. Technology and Security Framework

FREH employs robust security measures, including:

- **Decentralized blockchain architecture** – Ensures transparency and immutability.
- **Smart contract security** – Audited contracts minimize vulnerabilities.
- **Privacy features** – Enhancing user anonymity and security in transactions.
- **Seamless cross-border transactions** – Facilitates global crypto payments and transactions, reducing dependency on traditional financial intermediaries while ensuring optional regulatory compliance where required.
- **Fast and cheap bridging** – FREH provides an efficient bridging mechanism, enabling rapid and cost-effective asset transfers between its blockchain and other major chains, ensuring seamless interoperability.

- **On-ramp and off-ramp to fiat and cash** – With all necessary licenses in place, FREH enables direct fiat and cash conversion without relying on additional third parties, ensuring a seamless financial experience.

7. Development Roadmap

FREH Global Roadmap (2025-2027)

Current Status (Q1 2025)

Blockchain and Ecosystem Development

- FREH blockchain whitepaper and architecture.
- FREH token deployed on BSC chain and listed on several platforms.
- Custodial wallet with full functionality launched on web, ios and android.
- Initial regulatory framework and compliance measures established.
- Cryptocurrency payment system launched.

Crypto-ATM and POS Infrastructure Initiated

- Deployed 5 Crypto-ATMs in the Czech Republic.
- Deployed 10 Crypto-ATMs in Armenia via franchising partner.
- Partnerships with merchants for POS integration underway.

Community and Governance Foundations

- FREH token distribution and governance structure outlined.
- Early adopter engagement and community growth efforts ongoing.
- Users and community members exceeding 30k.

2025 - Q2 (Immediate Goals)

Governance and Tokenomics Enhancement

- Implement a structured emission model for public sale.
- Expand token utility within the ecosystem (e.g., fee deductions, memberships, rewards).

Crypto-ATMs and PoS Network Expansion

- Deploy additional Crypto-ATMs in key strategic locations.
- PoS payments for online and physical merchants.

Fiat On-ramp and Off-ramp Integration

- Partner with payment processors to enable direct fiat conversions.

- Launch FREH -fiat swap functionality within the FREH wallet.

2025 - Q3 to Q4

Cross-Chain and Interoperability Expansion

- Development of blockchain with cross-chain bridging.
- Expand wallet capabilities to support on-chain assets.
- Additional tools for regulatory compliance driven operations.

Merchant and Business Adoption

- Increase Crypto-ATM deployment to 50+ locations globally.
- Expand PoS solutions to 100+ merchants worldwide.
- Incentivize businesses to accept FREH through fee discounts and promotions.

Regulatory and Compliance Strengthening

- Secure licensing for crypto-fiat conversion services in EU jurisdiction (MiCA).
- Enhance KYC/AML compliance framework while preserving privacy.

2026

Blockchain Genesis and Token swap

- Launch of FREH blockchain with FREH as native currency.
- Swap FREH tokens to FREH chain FREH currency.
- Support for FREH blockchain in FREH Wallet and other franchise wallets.

Global DeFi Expansion and Lending Services

- Launch DeFi products such as lending and borrowing features within the FREH ecosystem.
- Develop FREH DEX for seamless token trading and liquidity pools.
- Introduce voting and staking for FREH token holders.

Institutional and Enterprise Adoption

- Form strategic partnerships with traditional financial institutions.
- Develop FREH Business Solutions for enterprises using FREH tokens
- .Integrate FREH as a payment method for large-scale service providers.

Merchant and Business Adoption

- Increase Crypto-ATM deployment to 300+ locations globally.
- Expand PoS solutions to 1,000+ merchants worldwide.

2027

FREH as a Financial Hub

- Establish FREH as a top DeFi cooperative for global businesses.
- Expand governance model for institutional voting participation.
- Explore tokenized asset offerings, including real estate and security tokens.

Mass Adoption and Global Expansion

- Scale Crypto-ATM network to 3,000+ locations worldwide.
- Onboard 10,000+ businesses to accept FREH token payments
- .Push for FREH adoption in emerging markets and unbanked regions.

8. Conclusion and Vision

FREH is committed to bridging the gap between DeFi and real-world financial applications. Our vision is to create a true hybrid of classical financial institutions and blockchain technology. By integrating traditional banking and financial services into the FREH blockchain, we aim to build a secure and regulatory-compliant ecosystem that retains the benefits of decentralization.

We envision FREH as the future of banking and financial services, where established financial institutions develop their decentralized applications (DApps) on the FREH chain. This will enable seamless interoperability between traditional finance and blockchain, allowing financial institutions to leverage smart contracts and decentralized governance while remaining compliant with regulatory standards.

By positioning our blockchain as the go-to solution for classical financial institutions, FREH will facilitate the transition of traditional banking services into a more efficient, transparent, and decentralized environment. This transformation will drive adoption, foster innovation, and establish FREH as a foundational pillar of the next-generation financial landscape. Through its blockchain, Crypto-ATM network, POS solutions, and forthcoming on-chain exchange, the ecosystem fosters accessibility, efficiency, and security. By leveraging FREH tokens as the backbone of all transactions, FREH establishes a self-sustaining and user-centric financial ecosystem. The cooperative membership model ensures exclusive benefits for FREH holders, allowing internal trading and governance participation. The transition to on-chain transaction fees for all ATM and POS services ensures a higher degree of decentralization and

transparency, eliminating reliance on off-chain processing and fostering greater adoption of blockchain technology.