



ONEWALLET

Whitepaper

A New Standard for Web3 Finance

Version 1.0

May 2026

Abstract

ONEWALLET is a Telegram-native Web3 wallet designed to dissolve the friction that has kept the next billion users from participating in on-chain finance. By combining MPC keyless security, native integration with Telegram's 500M+ user base, and a real-world payment infrastructure, ONEWALLET delivers a wallet experience that is as simple as opening a chat — without sacrificing the self-custody guarantees of Web3.

At the center of the ecosystem sits the \$1 Token, a scarce utility asset deployed on The Open Network (TON) as a Jetton. The token coordinates incentives across users, merchants, and ecosystem partners through a multi-layer mining system, a referral-based community revenue model, and an expanding mini-app ecosystem.

This document outlines the vision, technology, product, token economy, and roadmap that together define ONEWALLET's path to becoming the financial layer of the world's most engaged messaging community.

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1. Introduction



1.1 Vision

ONEWALLET exists to drive the global democratization of Web3 finance — building an inclusive financial ecosystem in which any user, anywhere, can access decentralized financial services, send and receive payments, and participate in the token economy, regardless of technical background.

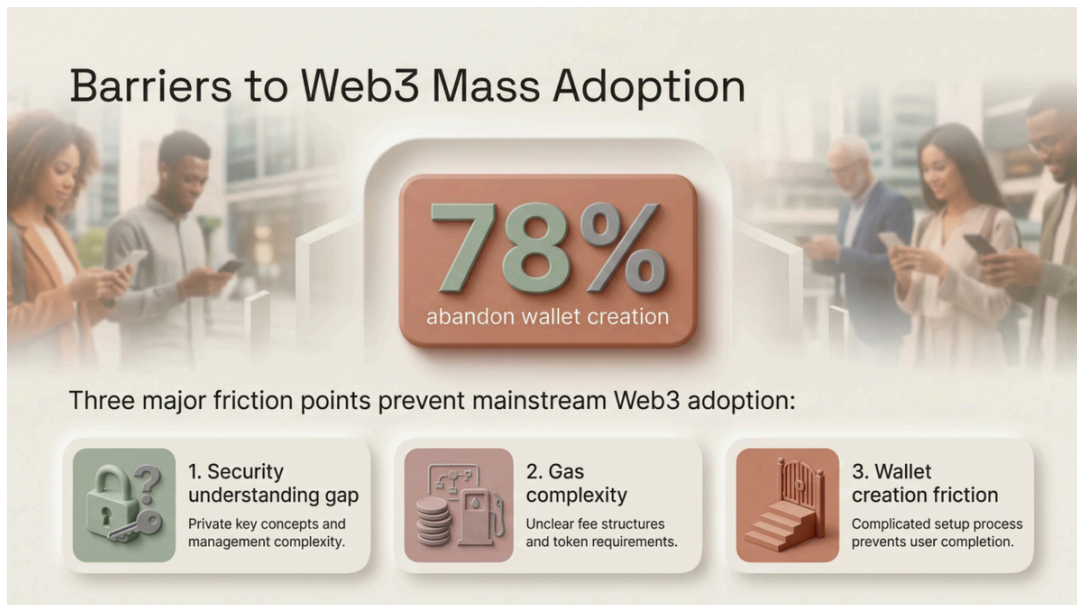
Web3 has produced extraordinary financial primitives over the last decade. Yet for most of the world, those primitives remain locked behind seed phrases, gas tokens, and intimidating user interfaces. ONEWALLET's central thesis is straightforward: the technology is ready, but the experience is not. The wallet that wins the next wave of adoption will not be the wallet with the most features — it will be the wallet that disappears.

1.2 Core Values

Three principles guide every product and protocol decision at ONEWALLET:

- **Easy Web3** — Simplifying complex blockchain interactions into intuitive experiences that feel familiar from day one.
- **Network Effects** — Leveraging existing social connections for organic growth and viral adoption rather than paid acquisition.
- **Token Economy** — Creating sustainable, long-term value through the \$1 Token ecosystem, rewarding participation and loyalty.

2. Market Opportunity



2.1 The Mass-Adoption Gap

The gap between Web3's promise and its practice is measurable. Despite years of investment in user experience, mainstream adoption remains blocked by three persistent friction points:

- **Security understanding gap** — Private key management and seed-phrase concepts are foreign to non-technical users.
- **Gas complexity** — Unpredictable fees and token requirements create anxiety before a single transaction is made.
- **Wallet creation friction** — A multi-step setup process — install, generate, back up, fund, transact — causes most users to drop out before they ever own an asset.

The result is an industry-wide funnel collapse:

Onboarding Stage	Completion Rate
App install	50%
Wallet creation	23%
Mnemonic backup	64% (of those who created)
First transaction	18%

78% of users abandon wallet creation entirely. The crypto-native solutions that exist today serve a small population of sophisticated users; the rest of the market — over 3.1 billion potential users in basic-economy segments — remains unserved.

2.2 Why Telegram

Telegram is uniquely positioned as the entry surface for Web3 mass adoption:

- **500M+** monthly active users
- A global user base that already trusts the platform for private communication and group coordination
- A mature mini-app framework that enables full applications to run inside chat without installation
- An existing culture of crypto literacy among the most engaged user segments

ONEWALLET treats Telegram not as a distribution channel, but as the **native execution environment** for its product.

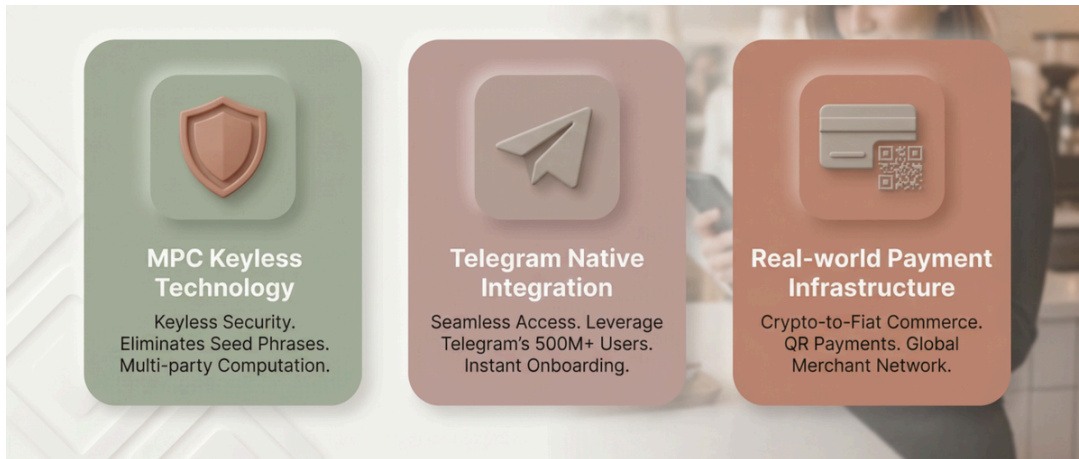
2.3 The Underserved Middle

Current wallets cluster at two extremes:

- **Basic wallets** with low financial utility and limited capability.
- **Complex DeFi platforms** with high utility but high onboarding complexity.

ONEWALLET occupies the underserved middle: **high financial utility with low onboarding complexity** — positioned not as a niche crypto tool, but as a mass-adoption fintech product that happens to be powered by Web3 rails.

3. The ONEWALLET Solution



ONEWALLET addresses the mass-adoption gap through three foundational pillars:

Pillar 1 — MPC Keyless Technology

A multi-party computation architecture replaces seed phrases entirely. Keys are split into independent shares that are never reconstructed, eliminating the single most common cause of lost funds in Web3.

Pillar 2 — Telegram Native Integration

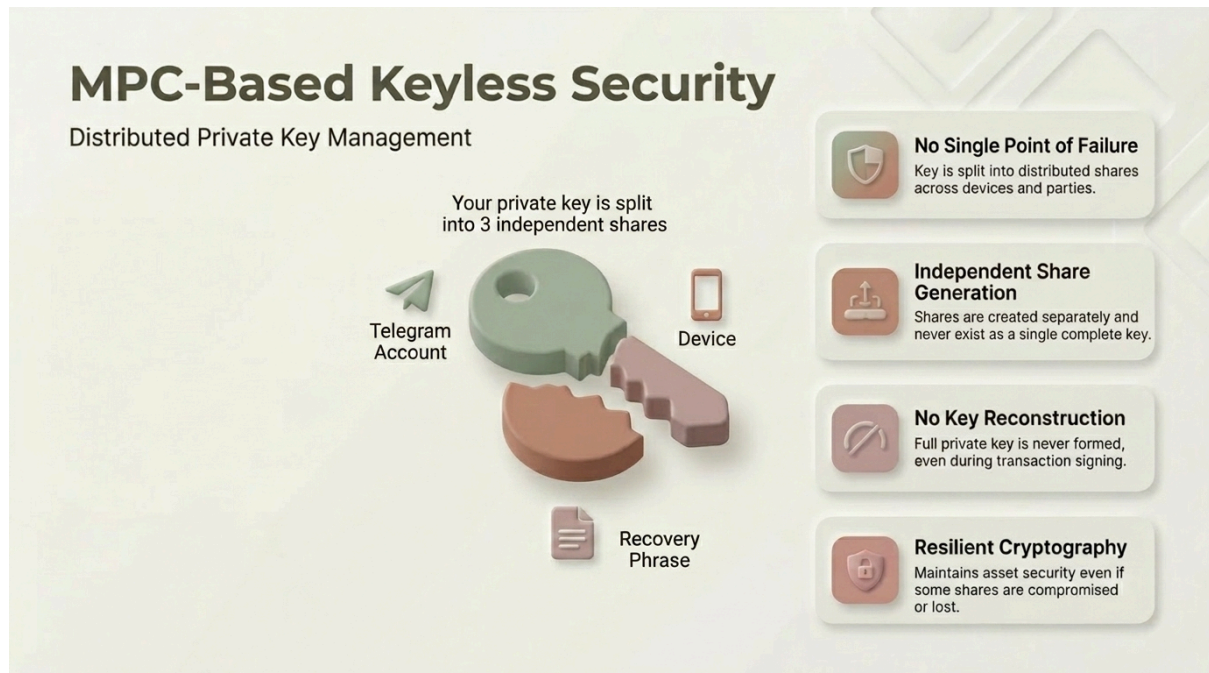
Users access ONEWALLET as a Telegram mini-app. There is no app to install, no account to create. Authentication flows through Telegram's existing identity layer, reducing onboarding to seconds.

Pillar 3 — Real-World Payment Infrastructure

ONEWALLET is built for use, not just custody. Crypto-to-fiat commerce, QR-based payments, and a growing merchant network turn the wallet into a daily-use payment instrument.

These three pillars are not independent features — they reinforce one another. Keyless security removes the seed-phrase barrier, Telegram-native delivery removes the install barrier, and real-world payments remove the utility barrier. Together they close the funnel.

4. Technical Architecture



4.1 MPC-Based Keyless Security

Traditional wallets generate a single private key, encode it as a mnemonic, and place full responsibility for that key on the user. ONEWALLET replaces this model with Multi-Party Computation (MPC).

Key properties of ONEWALLET's MPC implementation:

- **No single point of failure** — The signing key is split into distributed shares held across the user's device and independent security parties.
- **Independent share generation** — Shares are generated separately and never exist together as a single complete key.
- **Resilient cryptography** — Assets remain secure even if one share is compromised or lost, provided the threshold is maintained.

This architecture eliminates the seed-phrase attack surface — the dominant vector of consumer wallet losses — without introducing the trust assumptions of a traditional custodial model.

4.2 Advanced Recovery System

ONEWALLET supports three independent recovery paths, ensuring that the elimination of seed phrases never translates into lost access: **MPC Key Reconstruction** — A cryptographic recovery flow that re-derives the user's signing capability without exposing any private key material.

Each recovery path is independent. Users do not need to choose one ahead of time — all three remain available as long as the account is active.

4.3 Telegram Mini-App Architecture

ONEWALLET is delivered as a Telegram mini-app, which produces four immediate user-experience benefits:

- **No-install access** — Users open the wallet from within any Telegram chat. There is no app store, no download, no version management.
- **Instant login** — Telegram's existing authentication layer is reused; users never see a separate sign-up flow.
- **Cross-platform consistency** — The same wallet experience runs on iOS, Android, and Telegram Desktop.
- **Layered infrastructure** — ONEWALLET integrates with Telegram's platform layer for messaging, identity, and group context.

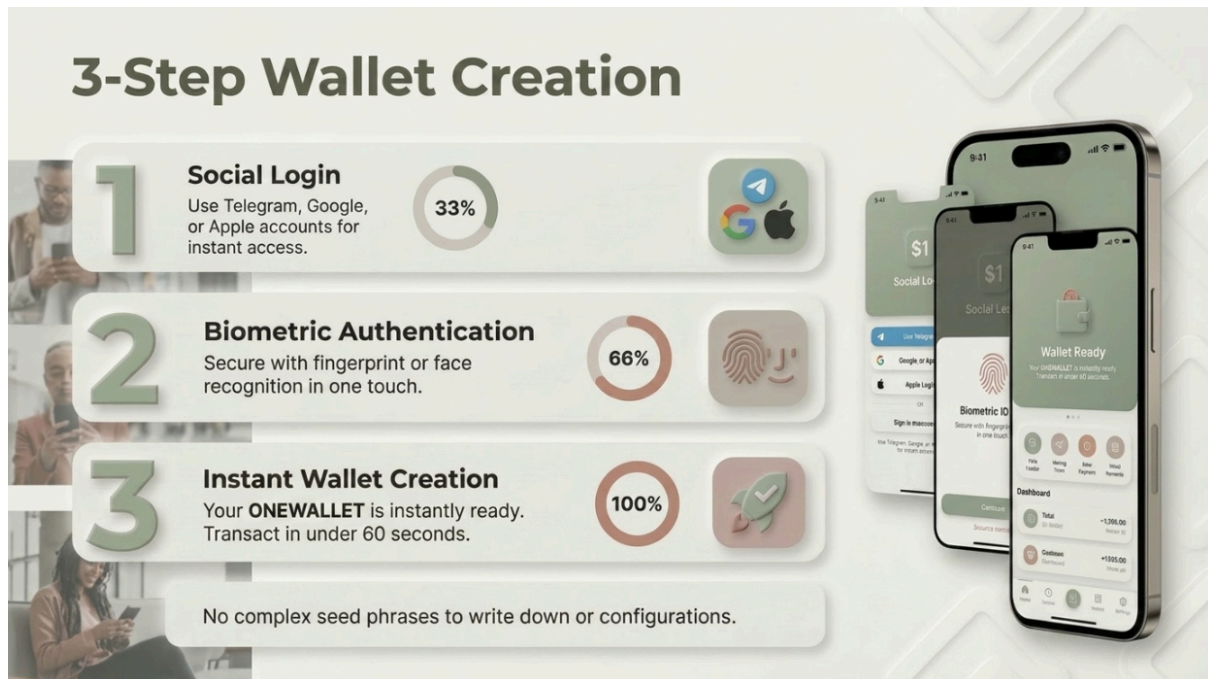
Architecture Layer	Description
ONEWALLET Application Layer	Wallet UI, transaction flow, mini-app shell
Telegram Platform Integration	Auth, messaging hooks, group context
Telegram Infrastructure	Network, identity, delivery

4.4 Technology Stack

ONEWALLET is built on a modern, scalable stack chosen for performance, developer velocity, and on-chain compatibility:

- **Frontend** — React, optimized for the Telegram mini-app environment with a seamless, mobile-first UX.
- **Backend** — Node.js microservices providing horizontal scalability for transaction throughput, merchant operations, and analytics.
- **Blockchain** — Supporting TON, ETH, BSC, Solana, and TRON to provide a high-performance environment with low fees, high speed, and comprehensive network alignment.
- **Core Security** — MPC infrastructure built on production-grade cryptographic libraries, with independent security partners hosting key shares.

5. Product Features



5.1 Three-Step Onboarding

ONEWALLET reduces wallet creation from the industry-standard 7+ steps to three:

- **Social Login** — Authenticate using Telegram, Google, or Apple.
- **PIN Authentication** — Secure login using a 6-digit personal identification number.
- **Instant Wallet Creation** — The wallet is provisioned in under 60 seconds.

There are no seed phrases to write down, no networks to configure, no gas tokens to acquire. The user finishes onboarding with a funded, ready-to-use wallet.

5.2 QR Payments

For in-store and online merchant transactions, ONEWALLET supports a standardized **scan-to-pay** flow:

- Merchant displays a QR code (static or dynamic).
- Customer scans within ONEWALLET.
- Customer confirms the amount.
- Settlement is instant; the merchant receives confirmation and the customer receives a receipt.

This flow has been designed to be familiar to anyone who has used a domestic mobile-payment app, while running entirely on Web3 infrastructure underneath.

5.3 Mining & Rewards

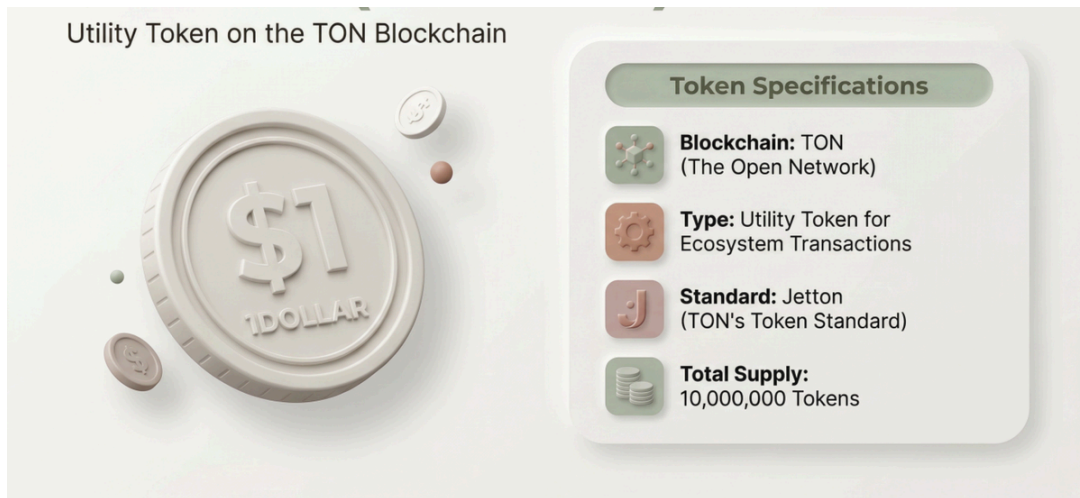
Active wallet use generates **\$1 Token rewards** through three reward channels (detailed in Section 6.4). The rewards system is integrated into the home screen, making earnings visible and giving users a clear, ongoing reason to return to the wallet.

5.4 Mini-App Ecosystem

ONEWALLET ships as a wallet, but its long-term role is as a **platform**. A growing mini-app ecosystem allows third-party developers to build financial applications — DeFi protocols, GameFi experiences, e-commerce storefronts, and social products — directly on top of ONEWALLET infrastructure.

For users, this means a single wallet and a single identity unlock an expanding catalog of Web3 services. For developers, it means access to a pre-authenticated, on-chain user base from day one.

6. The \$1 Token Economy



6.1 Token Specifications

Property	Value
Name	\$1 Token
Blockchain	TON (The Open Network)
Standard	Jetton (TON's native token standard)
Total Supply	10,000,000
Type	Utility token

6.2 Token Philosophy

\$1 Token represents a deliberate departure from two of the dominant token archetypes in the market.

- It is **not a stablecoin**. Its value is not pegged.
- It is **not an unlimited inflationary reward token**. Its supply is fixed.

Instead, \$1 Token is a **scarce digital dollar** — a core ecosystem asset designed to capture value from platform growth and usage. As transaction volume, merchant adoption, and user activity grow, the demand pressure on a fixed supply produces an appreciating asset profile.

Property	Traditional Stablecoin	\$1 Token
Supply	Unlimited	Scarce (10M cap)
Price behavior	Static peg	Appreciating with adoption
Value source	External reserves	Platform growth & usage

6.3 Token Allocation

The total supply is allocated to support long-term ecosystem incentives:

Allocation	% of Supply
Mining Pool	25%
Ecosystem Fund	23%
Team / Development	17%
Liquidity Provision	15%
Marketing / Partnerships	10%
Presale	10%

The majority of supply (50%) is reserved for **mining rewards**, ensuring that the token's distribution is driven by genuine ecosystem participation rather than concentrated insider allocation.

6.4 Multi-Layer Mining System

ONEWALLET rewards three distinct forms of value creation:

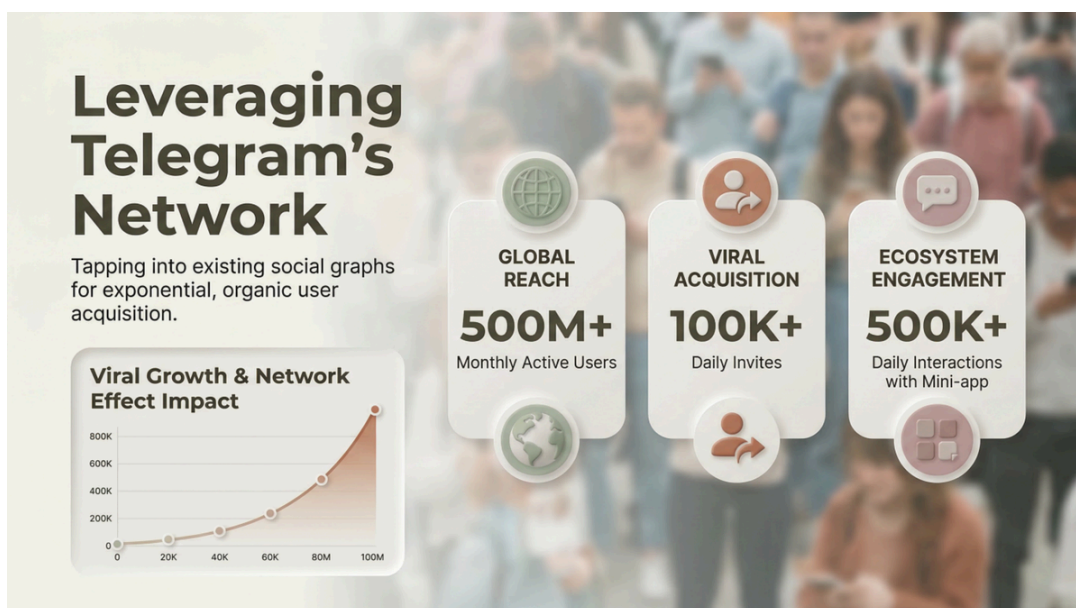
- **Wallet Mining** — Tokens accrue passively to users who hold and use the wallet, rewarding base engagement.
- **Activity Mining** — Tokens are issued for productive transactions: P2P transfers, QR payments, merchant interactions, and mini-app usage.

6.5 Utility

\$1 Token serves as the core ecosystem asset across all ONEWALLET surfaces:

- Transaction fees within the ONEWALLET ecosystem
- Staking for enhanced rewards and governance signaling
- Liquidity provision in token-paired pools
- Payment within partner mini-apps
- Merchant settlement currency for participating retailers

7. Growth & Network Effects



7.1 Viral Mechanics

ONEWALLET is engineered to grow through the social graphs it already runs on. Every transfer is a soft invitation; every mini-app interaction is a discoverable event. Initial deployment has produced a **+380% growth rate** in user acquisition across early cohorts, driven primarily by network-internal sharing rather than paid acquisition.

The network's daily metrics reflect this dynamic:

- **500M+** Telegram MAUs serve as the addressable surface
- **100K+** daily invites issued via in-wallet sharing
- **500K+** daily interactions with the mini-app

7.2 Multi-Level Referral System

ONEWALLET's referral system rewards users across **multiple referral generations**, not just direct invites. A user who brings in ten new wallets, each of whom brings ten more, earns rewards across both levels — incentivizing not only acquisition but quality (referrers benefit when their invitees stay active).

7.3 Community Revenue Sharing

A portion of all platform-generated revenue flows back into the community through the referral network. The revenue split is structured for sustainability:

Allocation	% of Revenue
Ecosystem Development	40%
Operations	25%
Community Rewards	20%

Allocation	% of Revenue
Reserve	15%

The **20% community rewards pool** is distributed across the multi-level referral network, directly tying community member earnings to the ecosystem's overall transaction volume. As the platform grows, the community's share grows with it.

8. Merchant Ecosystem



ONEWALLET treats merchants as first-class citizens of the network, not as an afterthought.

8.1 Merchant Value Proposition

- **Seamless onboarding** — Minimal documentation, rapid digital verification.
- **Instant marketing** — Direct-to-customer promotional tools and in-app messaging surfaces.
- **Efficient settlement** — Instant access to funds and lower transaction fees than legacy payment networks.

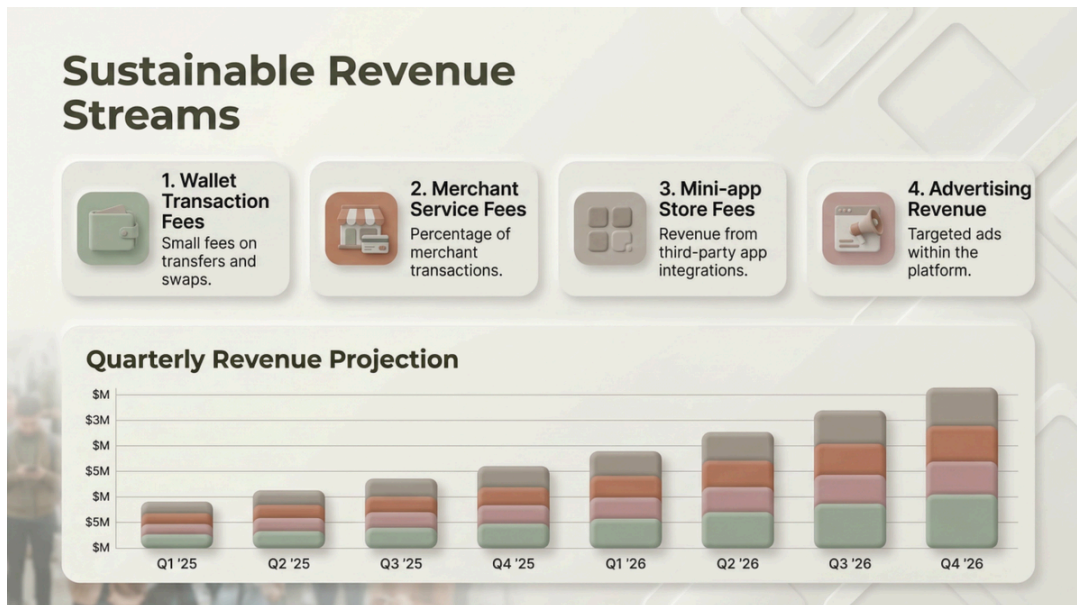
8.2 Four-Step Merchant Integration

- **Registration** — Simple form submission and digital verification.
- **Setup** — Configure payment preferences and generate QR codes.
- **Promotion** — Access Telegram-native marketing tools and the existing customer base.
- **Sales Management** — Real-time dashboards for transaction analytics, customer insights, and payouts.

8.3 Current Network State

- **15,000+** active merchants on the network
- **+210%** quarterly growth in settlement volume
- A global merchant density that continues to expand across emerging-market corridors

9. Revenue Model



ONEWALLET operates a diversified revenue model designed to scale with platform usage rather than depending on a single income stream:

- **Wallet Transaction Fees** — Modest fees on transfers, swaps, and conversions.
- **Merchant Service Fees** — A small percentage of merchant transaction volume.
- **Mini-App Store Fees** — Revenue share from third-party mini-app integrations.
- **Advertising Revenue** — Native, targeted advertising within the platform, governed by user-aligned consent models.

Each revenue stream is independently scalable, and each grows in lockstep with the metrics that matter most: active users, transaction volume, and ecosystem participation.

10. Development Roadmap

ONEWALLET's roadmap is structured in six phases, progressing from foundational launch through full ecosystem maturity.

Phase 1 — Project Launch (Completed: Q4 2025)

- \$1 Token distribution
- Platform announcement
- Initial community building

Phase 2 — Wallet Development (Completed: Q1 2026)

- Telegram mini-app launch
- MPC keyless wallet implementation
- Basic P2P transfer functionality

Phase 3 — Payment Infrastructure (In Progress: Q2 2026)

- QR payment system rollout
- Merchant onboarding tools
- Initial settlement infrastructure

Phase 4 — Ecosystem Expansion

- Multi-layer mining activation
- Referral system launch
- First partner integrations

Phase 5 — Exchange Listing

- \$1 Token listed on major exchanges
- Broader accessibility and liquidity

Phase 6 — Mini-App Expansion

- Full ecosystem launch
- Third-party mini-app integrations
- Advanced DeFi features
- Global merchant network expansion

11. Team & Partnerships



11.1 Leadership

ONEWALLET is led by an experienced team spanning blockchain strategy, foundation governance, community growth, and token economics.

James Kim (김종성) — CEO. Project leader responsible for foundation oversight, global strategy formulation, and articulating the ONEWALLET vision.

Kim Jae Mo (김재모) — CMO. Leads global community building, user growth strategy, and partnership marketing.

Khoo Yih Shian — CFO. Manages token economics, project financial and treasury strategy, and designs the investment and partnership structure.

Park Ju-Jin (박주진) — Director. Supports foundation oversight and global strategy execution.

Lee Jun Bong (이준봉) — Director. Supports global community building, user growth, and partnership marketing.

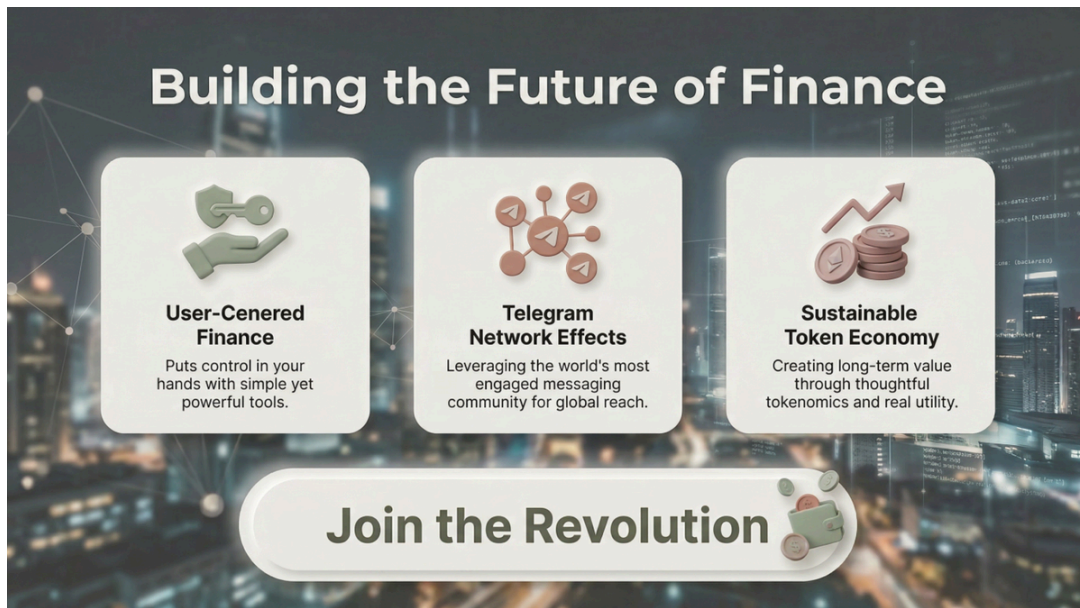
A senior technical team of blockchain developers and engineers supports the executive group.

11.2 Strategic Partnerships

- **TON Corporation** — Strategic partner for TON ecosystem development, infrastructure integration, and long-term technical alignment.

Additional partnerships across infrastructure, identity, payments, and security are in active development and will be announced as they mature.

12. Conclusion



Web3 has been waiting for an interface. The technology — settlement, custody, programmability — is in place. What has been missing is the surface on which that technology can meet the world: a wallet that does not ask its users to learn cryptography, that does not require an installation, and that opens within a context users already trust.

ONEWALLET is that surface.

By combining **MPC keyless security**, **Telegram-native delivery**, and a **real-world payment infrastructure**, ONEWALLET is purpose-built for the next billion users — users who will not download a wallet but will tap one open in a chat, users who will not memorize a seed phrase but will authenticate with a fingerprint, users who will not seek out crypto but will use it because it is the easiest payment option in front of them.

The **\$1 Token** binds the ecosystem together: a scarce digital asset that captures value from real platform growth, distributed primarily to the people who build that growth.

This is finance built for the way the world already communicates.

Join the revolution.

ONEWALLET — A New Standard for Web3 Finance

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