Velia.finance — Litepaper (v1.0) Send & escrow crypto like Venmo — on Base, powered by \$SYNC.



Protocol Summary

- Simple P2P send & request
- Trustless Escrow with auto-release/refund
- Mobile-first UX + PWA
- Onramp via card/bank
- \$SYNC for fees, staking, rewards, and escrow bonds

1. Vision

Velia is the user-owned payments network built on Base. Our mission is to make crypto as easy as Venmo while ensuring users own the rails through the \$SYNC token.

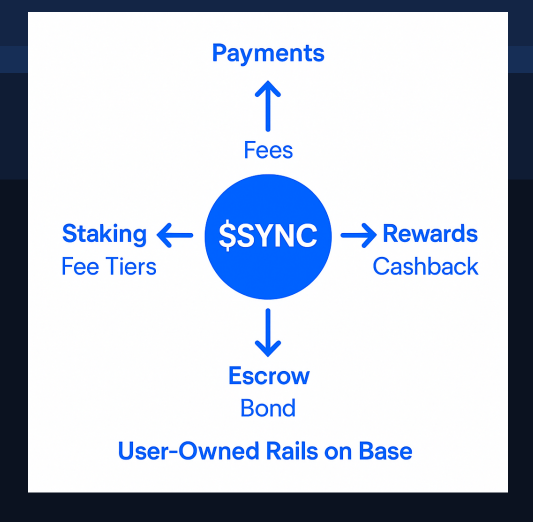
2. The Problem

Legacy P2P apps are closed, fiat-only silos. Crypto wallets are powerful but too complex for mainstream users. Escrow/OTC trades are risky and fragmented, lacking a standard, safe UI.

3. The Solution

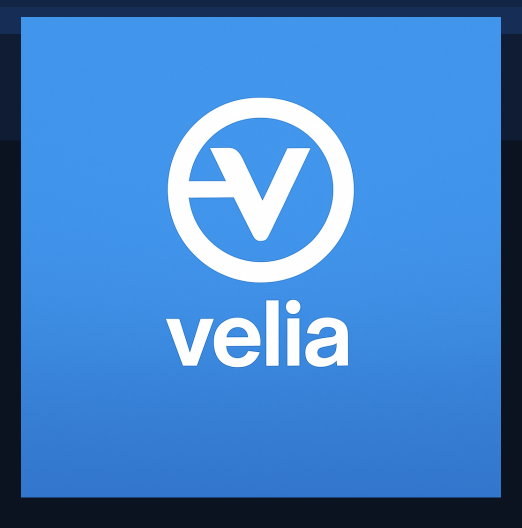
Velia delivers simple P2P send, trustless escrow with automatic release/refund, mobile-first UX, and a retail onramp — all secured by smart contracts on Base and powered by \$SYNC.

How Velia Works



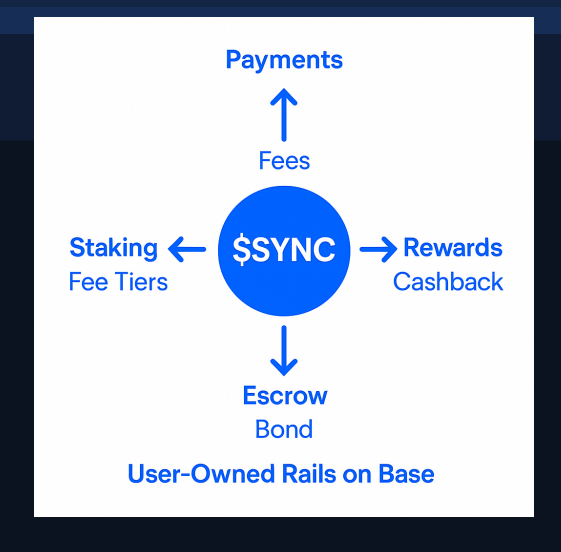
Mobile-first Experience

Velia is designed for phones first — fast actions for Send, Request, and Escrow, with a familiar, glass-styled UI and Base-blue gradients.



\$SYNC Token Utility

Fees, staking tiers, rewards, and escrow bonds all route through \$SYNC, creating recurring demand and long-term alignment between usage and token value.



Economics & Bull Case

- Every transaction drives \$SYNC demand and volume.
- Staking tiers reduce circulating supply and increase stickiness.
- Rewards put \$SYNC into every user's wallet.
- Escrow bonds deepen utility beyond payments.
- User-owned rails align platform growth with token value.

Roadmap

- Phase 1: Web MVP (PWA) · Wallet connect · Dev bypass.
- **Phase 2:** Mobile apps (iOS/Android) \cdot Onramp stubs \rightarrow providers.
- **Phase 3:** Escrow contracts on Base Sepolia \rightarrow Base mainnet.
- Phase 4: \$SYNC staking & fee tiers · Rewards.
- **Phase 5:** Merchant mode · SDK & integrations.

Built on Base. User∎owned by design.