

# Elara Wallet - Your Keys. Your Interchained.

A companion wallet for Interchained, inspired by the simplicity and security of Blue Wallet.

#### 1. Introduction

Bitcoin users have Blue Wallet. Now, Interchained users have Elara — a secure, non-custodial mobile wallet designed specifically for the Interchained (ITC) network. Elara is a companion to Blue Wallet, giving Interchained holders the same streamlined, user-friendly experience while keeping full control of their funds.

#### 2. Core Features

- Non-custodial by design. You hold the keys; only you can move funds.
- Fast, reliable transactions. Optimized for Interchained with instant balance updates.
- Clear portfolio view. Real-time balances and transaction history.
- Blue Wallet companion. Keep Blue Wallet for BTC and use Elara for ITC side by side.
- Simple, clean UI. Minimal taps to send, receive, and back up.

# 3. Functionality Inspired by Blue Wallet

- Standards-based keys. BIP39 seed phrase with hierarchical deterministic keys (BIP32).
- Modern address formats. Bech32-style equivalents on Interchained where applicable.
- Watch-only support. Import public keys (xpub-style) to monitor without private keys.
- PSBT workflow. Partially Signed Transactions for offline signing and hardware-wallet compatibility.
- Fee bumping tools. Options akin to RBF/CPFP to speed up stuck transactions (network-compatible).
- Custom backend. Point the wallet to your own trusted Interchained node or server.
- Backup and recovery UX. Straightforward seed backup with verification flow.

# 4. Security and Trust

- Local-only secret storage. Private keys encrypted at rest using the device keystore (Keychain or Keystore).
- Open-source codebase. Transparent, auditable implementation modeled after best-practice wallets.
- Offline signing path. PSBT lets you sign on an air-gapped device and broadcast from a networked one.
- Permission minimization. No unnecessary device permissions; network calls restricted to wallet functions.
- Defense in depth. PIN or biometric lock, optional passphrase, and auto-lock on inactivity.
- Privacy options. Support for routing through a proxy or self-hosted backend (where available).

# 5. Project Vision and Utility

Elara Wallet was created to make Interchained accessible to everyone, from first-time crypto holders to blockchain veterans. For newcomers, Elara offers a guided experience that makes sending and receiving ITC as simple as sending a text message. For advanced users, it delivers the tools they expect — HD wallets, watch-only accounts, PSBT workflows, and custom node connections.

- Gateway to the Interchained network for secure storage and transactions.
- On-chain governance participation for ITC holders.
- Integration with upcoming Interchained dApps and ecosystem services.
- Portable, cross-platform design to work seamlessly on Android and iOS.

# 6. Designed for Safety and Trust

- Security-first architecture with non-custodial design and device-level encryption.
- Beginner-friendly onboarding with guided backups and plain-language explanations.
- Advanced tools for power users including PSBT signing, fee control, and multi-wallet support.
- Failsafe recovery with standard seed phrase backup and verification.
- Privacy by default no tracking, optional Tor/proxy support.

# 7. Early Adopter Bonus

First 1,000 downloads will receive a free bonus upon activating their wallet. This rewards early community members and adds a sense of urgency at launch.

### 8. Roadmap

- Q3 2025 Public beta (Android and iOS).
- Q4 2025 Free-bonus campaign, UI polish, bug fixes.
- Q1 2026 Integrations with Interchained services and explorers.
- Q2 2026 Advanced features: multi-sig vaults, watch-only improvements.

### 9. Call to Action

Be among the first to experience Elara Wallet and claim your early adopter bonus. Sign up today at elara-wallet.com to get notified at launch.

### Appendix - How It Compares to Blue Wallet

Feature	Blue Wallet (BTC)	Elara Wallet (ITC)
Network	Bitcoin	Interchained
Non-custodial	✓	✓
Mobile-first design	✓	✓
Lightning support	✓	Future consideration
Free bonus	X	√ (Early adopters)