



4TEEN DECK

A live wallet loop, smart-contract core, and growth rails ready to scale.

4TEEN is not a token landing page looking for a product. The wallet already exposes direct buy, unlock timeline, swap, liquidity, ambassador, and information surfaces. The contracts already enforce minting, 14-day locks, 90 / 7 / 3 routing, controller accounting, and scheduled liquidity execution.

STATUS

Live loop

Wallet, contracts, liquidity route, and growth rails are already visible.

CORE SYSTEM

The investment case is already visible in

LIVE PRODUCT

Wallet + contracts are already wired

The wallet exposes buy, unlock, swap, liquidity, ambassador, and information surfaces instead of stopping at a token landing page.

ENTRY MECHANICS

90 / 7 / 3 routing

Every direct buy routes TRX inside the same transaction: 90% liquidity side, 7% controller side, 3% airdrop side.

LOCK DESIGN

14D per purchase

Direct-buy tokens are minted immediately and locked per batch. Each new buy creates its own unlock timer.

LIQUIDITY CADENCE

6.43% release window

The liquidity controller can release value once per day above a hard 100 TRX threshold, then split execution across DEX-specific rails.



Buy



Lock



Unlock



Route

WHY NOW

This is scaling risk, not blank-slate product risk

WHY NOW

The zero-to-one work is already visible

The core loop already exists across contracts and wallet UX: enter through direct buy, lock each batch, watch controller-side liquidity accumulate, unlock later, and decide whether to hold or use the market route.

WHY CAPITAL MATTERS

Scale the existing loop before stronger distribution reaches it first

Product, on-chain architecture, and growth rails are already wired together. New capital can compound distribution, user acquisition, liquidity depth, and credibility faster than it would in a blank-slate token project.



INVESTMENT THESIS

Four reasons capital can compound from

1. PRODUCT RISK IS LOWER

This is already beyond concept stage

The wallet app already includes direct buy, unlock timeline, swap, wallet home, information routing, and ambassador-facing operational surfaces.

2. ARCHITECTURE IS EXPLAINABLE

Control, liquidity, and reserves are separated

FourteenToken, FourteenController, FourteenLiquidityController, LiquidityBootstrapper, and vault contracts each carry distinct responsibilities.

3. GROWTH RAILS ARE REAL

Airdrop and ambassador logic are connected

The controller stores ambassador state, buyer binding, reward accounting, and processed purchase IDs. Airdrop funding is part of the direct-buy route.

4. THE LOOP IS TRANSMISSIBLE

Buy, lock, unlock, then choose the next route

The sequence is clear for users, strong for content, and structured for diligence. The wallet can execute the story the site explains.

EXECUTION PROOF

What already exists on-chain, in product, and in narrative

ON-CHAIN PROOF

What the contracts enforce

- FourteenToken mints on purchase, locks each batch for 14 days, and routes incoming TRX by fixed 90 / 7 / 3 shares.
- FourteenController is the token owner and stores ambassador state, buyer bindings, processed purchase IDs, and reward accounting.
- FourteenLiquidityController enforces a 100 TRX minimum and a once-per-UTC-day 6.43% release rule.
- LiquidityBootstrapper prepares executor balances before controller-side execution.

PRODUCT PROOF

What the wallet exposes

- The direct-buy screen explains the live contract route and launches the real buy widget.
- Unlock timeline renders batch-based release logic rather than abstract unlock claims.
- Manage Crypto and Swap frame 4TEEN inside a broader wallet product.
- Information surfaces map contract roles, asset-wallet balances, and operator readiness.

NARRATIVE PROOF

What the market can understand

- The public site translates token, controller, liquidity, unlock, and proof surfaces into one readable user story.
- Whitepaper, live protocol routes, and contract links reduce diligence friction.
- The strongest message: the product loop exists, the chain logic exists, and the growth layer can be shown.

CAPITAL DEPLOYMENT

Where fresh capital moves the system faster

USE OF CAPITAL

Distribution and growth loops

Expand ambassador acquisition, campaign operations, regional distribution, and the public content machine.

USE OF CAPITAL

Product polish and retention

Push wallet UX, conversion surfaces, localization, instrumentation, and onboarding quality.

USE OF CAPITAL

Liquidity confidence

Improve market confidence around direct-buy narrative, controller-side liquidity visibility, and execution reliability.

USE OF CAPITAL

Credibility layer

Sharpen docs, investor materials, institutional explanations, and verification surfaces.

The goal is acceleration: distribution, retention, liquidity confidence, and credibility - not first discovery.

DILIGENCE STARTS HERE

Public routes and repositories reduce the need for a private walkthrough

4teen.me/buy

4teen.me/unlock

4teen.me/liquidity

4teen.me/whitepaper

github.com/info14fourteen-creator/4teen-wallet-app

github.com/info14fourteen-creator/4teen-smart-contracts

This material starts investor conversations around a live system. It is not a promise of returns, exchange listing, liquidity outcome, or market performance.

CONTACT GENESIS

The right investor brings capital plus leverage

INVESTOR CONTACT

genesis@4teen.me

Send allocation size, strategic value, timeline, and where you can accelerate the system fastest.

- Seed, strategic, or ecosystem-scale capital conversations.
- Bridge intros, market-making relationships, exchange paths, and growth distribution.
- The strongest conversation starts with what you can accelerate.