

Tessera

The safest place to borrow against tokenized stocks.

- Borrow USDC against tokenized stocks (tAAPL, tTSLA, tSPY).
- An autonomous AI agent, the Watcher, guards every position around the clock.
- Live on testnet today (Robinhood Chain). Pre-funding. Not yet open to real funds.
- Open-source. No token, ever.

The problem

Tokenized stocks trade 24/7. The market behind them doesn't.

- Tokenized equities trade nights and weekends, but the underlying stock market is closed.
- Price gaps build up while no one can react, and positions cross the liquidation line overnight.
- Borrowers get liquidated in their sleep, taking a forced loss plus a liquidation penalty.
- Today's lending protocols were built for always-on crypto, not for assets that go dark on a schedule.

Why now

Tokenized real-world assets are arriving, and the rails finally exist.

- Tokenized stocks are moving from concept to live products on real venues.
- Arbitrum Stylus lets us write the vault in Rust, with a larger code-size limit for safety hardening.
- Cheap, fast L2 settlement makes second-by-second monitoring and small protective repayments practical.
- The 24/7 gap risk is new and unsolved, so the safety layer is open to define now, not later.

The solution

A lending protocol with a built-in AI risk layer.

- Lenders supply USDC and earn yield from borrower interest.
- Borrowers post tokenized-stock collateral and borrow USDC against it.
- Conservative, gap-aware limits: tAAPL 50% LTV, tTSLA 40%, tSPY 60%, with headroom before liquidation.
- The Watcher monitors every position and, with your opt-in, acts to head off a liquidation before it happens.

How it works

Deposit, borrow, and let the Watcher hold the line.

- Health factor (HF) = risk-weighted collateral value divided by debt; 1.0 is the liquidation line.
- The Watcher re-checks every borrower's HF about every 10 seconds and sends plain-English alerts early.
- If you opt in, it auto-repays from USDC you pre-approved, bounded on-chain to 10,000 per tx and 25,000 per user per day.
- It stamps an on-chain heartbeat; if it goes silent past 15 minutes (testnet), a permissionless backstop opens.

The AI moat

Autonomous protection that is safe by construction.

- A deterministic core makes every money decision; the language model only writes the human-readable copy.
- The agent never custodies funds; it can only reduce your own debt via an allowance you set and can revoke.
- On-chain per-user caps and a heartbeat backstop bound what it can do, even if it misbehaves or goes down.
- We are honest about the limit: a severe enough overnight gap can still liquidate a position.

Market and opportunity

Lending is DeFi's largest category; tokenized RWAs are its next leg.

- Overcollateralized lending is proven product-market fit on-chain across billions in activity.
- Tokenized stocks extend that demand to a far larger pool of equity holders and traders.
- Every tokenized-equity venue inherits the same 24/7 gap problem, so the risk layer is broadly needed.
- Long-term: Tessera becomes the autonomous AI risk layer for tokenized real-world-asset lending.

The wedge

The borrower who cannot safely get this anywhere else.

- Target user: a tokenized-stock holder who wants liquidity without selling the position.
- On existing protocols they carry full overnight gap risk with no one watching the position.
- Tessera gives them conservative limits plus an agent that actively defends the loan off-hours.
- We win the safety-first borrower first, then broaden as more tokenized assets list.

Product: what is real today

A live testnet system you can use and stress-test.

- Live on Robinhood Chain (Arbitrum Orbit L2, chain 46630): a Stylus vault, PriceGuard oracle policy, a read-only Lens, and the agent.
- Lend, borrow, and full liquidation mechanics work end-to-end through the app.
- A public drill lets you watch the Watcher detect risk and auto-repay a position in real time.
- Honest caveat: the on-chain price feed is a testnet mock today; a licensed feed is a mainnet gate.

Business model

Revenue from a transparent reserve factor, never a token.

- We take a 15% reserve factor on borrower interest; the rest goes to lenders.
- That reserve doubles as the protocol's first-loss buffer, aligning revenue with safety.
- No token, ever. We will never fund the protocol by selling a coin.
- Liquidator bonus 5% base, close factor 50%, minimum debt 100 USDC: simple, conservative parameters.

Roadmap to mainnet

Honest gates between today and real funds.

- Done: live testnet vault, oracle policy, Lens, and a functioning Watcher with on-chain caps and backstop.
- Mainnet gate: replace the testnet mock price feed with a real licensed market data feed.
- Mainnet gate: independent security audit and external review before any real funds are accepted.
- Then: broaden collateral, harden the agent, and expand the reserve as positions scale.

Team

Founder-led, building in the open.

- Founder-led team shipping a working testnet system before raising.
- Engineering bar: security-first, deterministic risk core, conservative parameters, open-source.
- Built in public: public repository, public risk parameters, and honest disclosures.
- We would rather lose a user to clarity than to a surprise.

Vision

Autonomous financial infrastructure for 24/7 tokenized markets.

- Tokenized real-world assets will trade continuously; the safety layer cannot be a person at a desk.
- Tessera is building the autonomous AI risk layer that defends positions when markets gap.
- We are live on testnet, pre-funding, and deliberately disciplined about what crosses to mainnet.
- If this thesis resonates, let's talk.