We Are Bringing Real-World Assets Onchain

1. Introduction

In the next wave of blockchain innovation, Real-World Assets (RWAs) are poised to unlock trillions of dollars in value. From real estate to stocks, bonds to intellectual property, we believe that making these assets programmable and composable onchain will fundamentally reshape global finance.

Our platform is designed to be a modular, compliant, and user-friendly infrastructure for issuing, trading, and governing tokenized RWAs.

2. The Problem

Despite rapid growth in DeFi, most real-world assets remain locked in traditional systems:

- **Limited Access**: Only select participants can invest in global real estate, private equity, or structured finance.
- Lack of Liquidity: Many valuable assets are illiquid or have high entry/exit costs.
- Poor Transparency: Asset tracking, valuation, and custody are opaque and fragmented.
- Compliance Complexity: Navigating global regulatory frameworks is difficult for both issuers and investors.

3. Our Solution

We are building an open RWA infrastructure that solves these problems through three key pillars:

Compliant Tokenization

- KYC/AML checks built-in
- Jurisdictional design via ADGM (UAE), Swiss Trust, and local entities
- Modular legal templates for asset issuers

Modular Liquidity Engine

- Support for Bonding Curve, CLMM, and Orderbook-based AMMs
- Seamless integration with Solana aggregators (e.g., Jupiter)
- Permissionless liquidity provisioning

Creator Tools

- One-click asset token creation
- NFT-style experience for asset wrappers
- Airdrop, presale, and vesting modules

4. System Architecture

Our system is split into three layers:

Layer	Description
Asset Layer	Trust-backed holding of RWA (e.g., real estate, IP)
Platform Layer	Token issuance, compliance, governance (ADGM)
Execution Layer	Onchain logic (Solana), including smart contracts, liquidity, and DAO modules

We utilize a Switzerland-based Trust to legally hold real-world assets, while our ADGM-regulated platform handles issuance, trading logic, and investor protection.

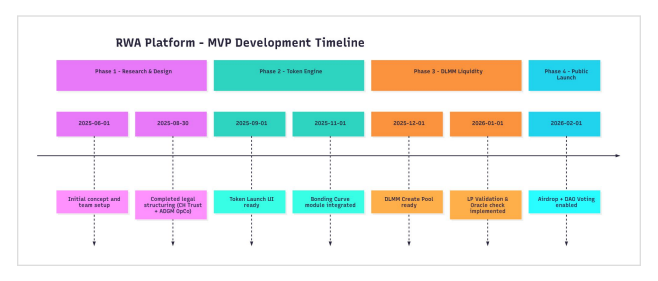
5. Key Features

- Multi-asset Support: Tokenize real estate, equities, bonds, commodities, and more.
- Composability: Assets integrate with wallets, swaps, lending, and yield platforms.
- **Permissionless Interface**: Anyone can create, trade, or govern assets with a wallet.
- **Governance-Ready**: DAO infrastructure ready for future community control.
- Built on Solana: Fast, cheap, and scalable chain for asset execution.

6. Use Cases

Use Case	Description
Tokenized Real Estate	Fractional ownership of income-generating property
Equity Onchain	Startup shares with onchain voting & liquidity
NP / Royalties	Music, patents, and art backed by smart contracts
Tokenized Credit	Real-world lending & risk-tranching with transparency

7. Roadmap (2025)



Phase	Milestone
1	Token Launch Engine
2	Liquidity Modules (DLMM, AMM)
3	RWA Tokenization & Presale Tools
4	DAO Governance + Perps Trading

8. Our Vision

We envision a future where anyone, anywhere can:

- **Issue** real assets onchain
- Access previously exclusive markets
- Build protocols around real-world primitives
- Earn real yield from tangible economic activity

We're not just building tools—we're building a new financial system.

9. Join Us

We're currently building in stealth and are hiring across engineering, legal, and community roles. If you're passionate about unlocking RWAs onchain, we want to hear from you.

Contact: join@soratechrwa.com

Website: https://soratechrwa.com