



Statera (STA) Whitepaper

Version: 1.2 Date: August 25, 2025

Summary: Statera is a digital asset designed to be simple, transparent and dependable on the Solana network. This document outlines the project vision, token specification, utility and roadmap.

Contact: support@stateracorp.com • Explorer: Solscan

Table of Contents

1. Abstract
2. Problem & Design Principles
3. Solution Overview
4. Architecture on Solana
5. Token Specification (STA)
6. Utility & Use Cases
7. Economics & Liquidity
8. Governance & Transparency
9. Security & Risk
10. Roadmap
11. Legal Notice

1. Abstract

Statera (STA) is a utility token on Solana aimed at enabling fast, low-cost peer-to-peer payments and commerce. The project prioritizes verifiable on-chain transparency, operational simplicity and long-term credibility. This whitepaper describes the core vision, the technical specification of the token, intended utility and a staged roadmap for adoption.

2. Problem & Design Principles

Challenges: fragmentation of liquidity, complex tokenomics that erode trust, and opaque project operations.

Design principles: (i) transparency-first; (ii) simple economics; (iii) credible execution; (iv) security-by-default.

3. Solution Overview

Statera focuses on being a dependable medium of exchange and unit of account for applications built by the community. The initial focus is a peer-to-peer marketplace denominated in STA, followed by integrations with DeFi and gaming partners.

4. Architecture on Solana

STA is implemented as an SPL token on Solana. The network provides high throughput, sub-second finality and low transaction costs. The token leverages Solana Program Library standards for compatibility with wallets, DEXs and tooling.

Network	Solana (SPL Token)
Finality	approx. 400-500 ms (target)
Typical Fee	< 0.001 SOL (subject to network conditions)

5. Token Specification (STA)

Token Name / Ticker	Statera (STA)
Mint Address	7TtXZh9LmBVicohYBBHPQx5YfeHLbUysHDAKi9zsEaXZ
Decimals	6
Total Supply	100,000,000 STA
Explorer	Solscan

Verification procedure: always confirm the mint address above via an independent block explorer before interacting with STA. StateraCorp will never DM for funds, nor request private keys or seed phrases.

6. Utility & Use Cases

Peer-to-peer marketplace: listings, escrow-less sales and payments denominated in STA.

Integrations: DeFi liquidity and staking partners; gaming economy pilots where STA functions as in-game currency.

Community incentives: ecosystem rewards may be proposed via governance and published transparently.

7. Economics & Liquidity

Token supply is fixed at 100,000,000 STA with 6 decimals. No protocol-imposed transfer taxes.

Liquidity is public on Raydium and may expand across additional venues. Treasury policies and any emissions schedules will be disclosed on the project website prior to activation.

8. Governance & Transparency

Governance will prioritize practical, low-overhead processes. Key decisions (listings, treasury usage, major integrations) will be communicated publicly with on-chain references where applicable. Periodic transparency reports will cover liquidity, treasury balances and roadmap status.

9. Security & Risk

Smart-contract risk is inherent to all blockchain systems. STA relies on SPL token standards, audited by the Solana ecosystem. Users should exercise caution, verify contract addresses and adhere to best practices (hardware wallets, phishing awareness). Partners are encouraged to conduct independent security reviews.

10. Roadmap

Q3 2025	Statera Marketplace (P2P) - peer-to-peer listings and payments exclusively in STA.
Q4 2025	Listing submissions to CoinGecko and CoinMarketCap; expanded on-chain analytics.
2026	DeFi and Gaming Integrations - utility growth via partners and game-economy pilots.

11. Legal Notice

This document is provided for informational purposes only and does not constitute financial, legal or investment advice. Digital assets are volatile and may carry significant risk, including total loss. Always comply with applicable laws in your jurisdiction.