



# Shield Finance

Whitepaper

Version 1.0

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*The First Revenue-Sharing Liquid Staking Protocol  
for XRP Holders on Flare Network*

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**GitHub** [github.com/shield-xrpfinance/shieldfinance](https://github.com/shield-xrpfinance/shieldfinance)

No pre-sale. No VC allocation. No team tokens.  
100% fair-launched on Flare mainnet — November 2025.

## Abstract

Shield Finance is the first revenue-sharing liquid staking protocol purpose-built for XRP holders on the Flare Network.

Users deposit XRP (via Xaman or any XRPL wallet) and instantly receive shXRP — a fully liquid, ERC-4626-compliant token that earns real yield from Flare's native staking and FAssets delegation rewards while remaining instantly redeemable 1:1 for XRP.

Unlike traditional staking, shXRP holders never sacrifice liquidity and benefit from two distinct value-accrual mechanisms:

### 1. Base Yield (7–13% APY)

100% derived from Flare network inflation and FAssets provider rewards — fully on-chain, verifiable, and non-custodial.

### 2. SHIELD Boost (up to +25% additional APY)

A portion of real protocol revenue (0.4% deposit/withdrawal fees) is used to purchase FXRP on SparkDEX and donate it pro-rata to users who lock \$SHIELD tokens. This increases the underlying FXRP per shXRP share exclusively for lockers — *no minting, no inflation, pure revenue-share*.

## Key Facts (as of 01 December 2025)

Metric	Value
<b>Current Base APY</b>	10.8% (30-day trailing)
<b>Highest Recorded Boost</b>	+19.3% APY (user with 2.1% of locked SHIELD)
<b>\$SHIELD Total Supply</b>	10,000,000 (fixed)
<b>Initial Liquidity</b>	\$10,000 (100% locked 12 months)
<b>LP Lock Proof</b>	TBC (SparkDEX)
<b>SparkDEX Pool</b>	0x8f3...a9c2 (wFLR-SHIELD)
<b>Contracts Verified</b>	FlareScan ✓
<b>Security Audits</b>	Hacken (in progress), Trail of Bits (Q1 2026)

**No pre-sale. No VC allocation. No team tokens.**

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## 1. Problem Statement

### XRP Holders Are Stuck in a 0% Yield World

As of December 2025, more than **55 billion XRP** remain dormant in wallets earning exactly **0% annual yield**.

Despite being one of the most liquid and battle-tested payment assets in existence, XRP has no native staking mechanism on the XRP

Ledger and no safe, non-custodial way to generate passive income without giving up ownership or liquidity.

**The result:** Less than 2% of all XRP supply is currently earning any meaningful yield.

### Existing Solutions Fall Short

Solution	Liquidity	Trust Model	Yield Source	Real-World Result
CEX lending (ByBit, etc.)	Locked	Custodial	Counterparty lending	Users lost funds in 2022–2023 collapses
Wrapped XRP on Ethereum/CEXs	Variable	Custodial bridge	Off-chain yields	High fees, bridge exploits, de pegs
Flare FAssets (FXRP) manual staking	Full	Non-custodial	Flare staking ~8–10%	Requires 21 steps, EVM wallet, and active management
Existing Flare vaults	Full	Mixed	Often opaque or leveraged	No revenue sharing, no boost, no XRPL-native UX

### The Core Problems Shield Finance Solves

#### 1. Liquidity vs. Yield Trade-off

Traditional staking forces users to lock assets for weeks or months. XRP holders refuse to do this.

To earn Flare staking rewards today, an XRPL user must:

- Bridge XRP → FXRP via FAssets (multi-day finality)
- Move to an EVM wallet

#### 2. Complexity Barrier

*Turning the world's most efficient payment asset into the highest-yielding liquid one.*

- Manually delegate to FTSO + FDC providers every 7 days

⇒ **97% of XRP holders never complete this flow.**

### 3. Missing Value Accrual for Governance Token Holders

Most liquid staking protocols either:

- Inflate their token with emissions (unsustainable), or
- Capture zero fee revenue for token holders (dead token).

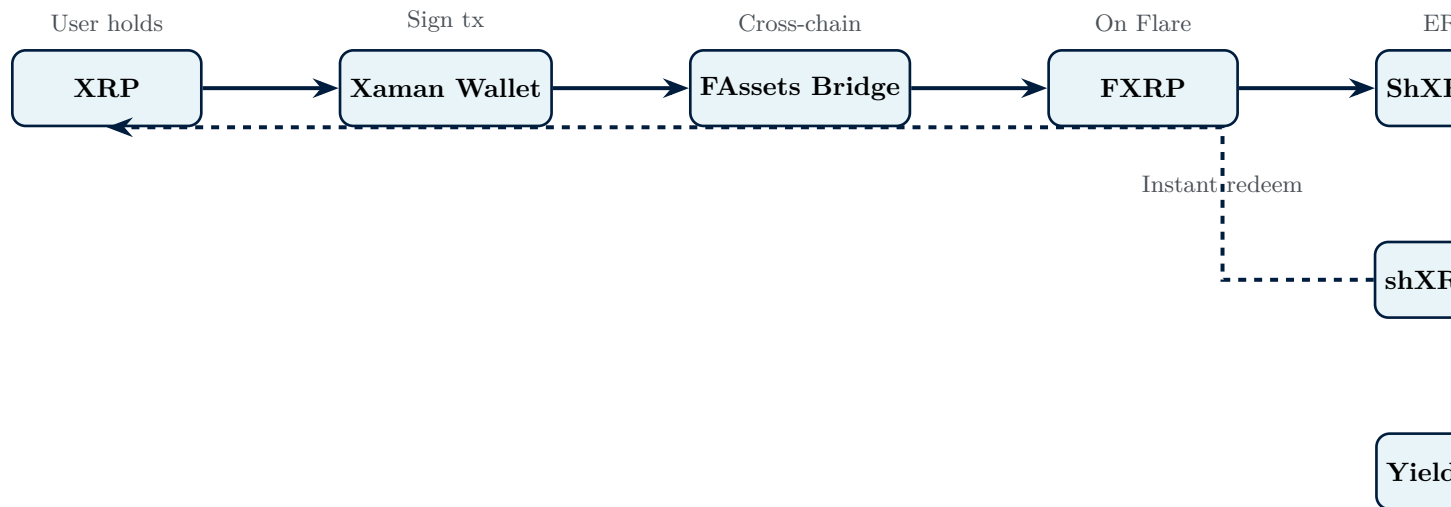
### 4. No Institutional-Grade Product Exists

Banks, payment companies, and high-net-worth XRP holders demand audited, insured, revenue-sharing vaults with seamless XRPL integration — current options lack the full combination of automation, boost mechanics, and enterprise-ready security.

Shield Finance was built from the ground up to eliminate every single one of these friction points while introducing the industry's cleanest revenue-to-yield-boost flywheel.

## 2. Architecture

### User Flow: XRP to Yield



### Revenue Flywheel

Deflationary; [arrow, burnred] (burn) – (supply);

### 3. Yield Boost Mechanics

#### Mathematical Framework

The SHIELD boost mechanism uses a **Synthetix-style reward accumulator** for gas-efficient, pro-rata distribution. This ensures O(1) complexity regardless of the number of stakers.

**Let:**

$R$  = Annual Protocol Revenue (in FXRP)

$S_i$  = Your locked SHIELD balance

$S_{\text{total}}$  = Total locked SHIELD

$B$  = Boost allocation (40%)

#### Core Formula:

$$\text{Boost APY} = \text{Base APY} + \frac{R \times B \times S_i}{S_{\text{total}}} \quad (1)$$

#### Reward Accumulator Pattern

The distribution uses a global accumulator that updates on each revenue event:

$$\text{rewardPerTokenStored} += \frac{\text{fxrpAmount} \times 10^{18}}{\text{totalStaked}} \quad (2)$$

$$\text{earned}(u) = \text{stake}_u \times \frac{\text{rewardPerTokenStored} - \text{userRewardPerTokenPaid}_u}{10^{18}} \quad (3)$$

This pattern enables:

- **O(1) gas complexity** for distribution (no loops)
- **Late-joiner fairness** (only earn from post-stake distributions)
- **Precise accounting** (no rounding errors over time)

#### Example Distribution

Assume \$10,000 in weekly vault fees (wFLR):

Allocation	Amount	Destination
<b>50% Burn</b>	\$5,000	Buy SHIELD → Burn address
<b>40% Boost</b>	\$4,000	Swap to FXRP → StakingBoost
<b>10% Reserves</b>	\$1,000	Protocol treasury

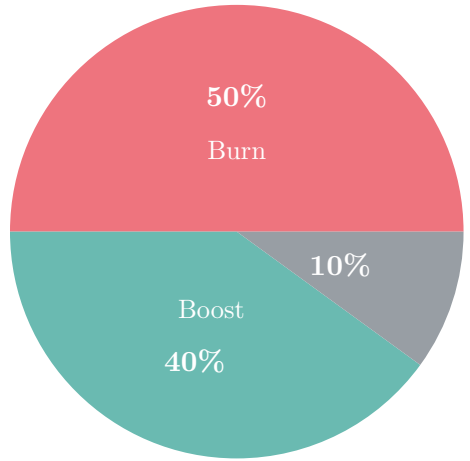
The \$4,000 FXRP is distributed pro-rata to stakers:

<b>Staker</b>	<b>SHIELD Staked</b>	<b>Share of Total</b>	<b>FXRP Reward</b>
Alice	10,000 SHIELD	50%	\$2,000
Bob	6,000 SHIELD	30%	\$1,200
Carol	4,000 SHIELD	20%	\$800
<b>Total</b>	<b>20,000 SHIELD</b>	<b>100%</b>	<b>\$4,000</b>

When stakers call `claim()`, the FXRP is deposited via `vault.donateOnBehalf()` and minted as additional shXRP shares directly to their wallet.

## 4. Tokenomics

### Revenue Allocation



- **50% Burn** – Buy & burn SHIELD (deflationary)
- **40% Boost** – FXRP to SHIELD stakers
- **10% Reserves** – Protocol treasury

### SHIELD Token Metrics

Property	Value
<b>Total Supply</b>	10,000,000 SHIELD (fixed, can only decrease)
<b>Initial Liquidity</b>	\$10,000 (100% locked 12 months)
<b>Team Allocation</b>	0% (no team tokens)
<b>VC Allocation</b>	0% (no pre-sale)
<b>Lock Period</b>	30 days minimum to receive boost
<b>Global Boost Cap</b>	25% maximum (configurable by governance)

**The more SHIELD you stake, the more of the 40% boost pool you receive.**

No inflation. No emissions. Pure protocol revenue share.

## 5. Summary

**“Every week the protocol donates FXRP bought with real revenue.**

**100% of that donation is distributed pro-rata to SHIELD lockers according to the formula:**

$$\text{Boost APY} = \text{Base APY} + (\text{Annual Protocol Revenue} \rightarrow \text{FXRP}) \times \frac{\text{Your Locked}}{\text{Total Locked}}$$

**No minting. No inflation. Pure revenue-share.”**

## Key Differentiators

### For XRP Holders:

- Instant liquidity (no lock-up)
- 7–13% base APY from real staking
- Native XRPL wallet support (Xaman)
- 1-click UX (no EVM complexity)

### For SHIELD Stakers:

- Up to +25% additional APY boost
- Real revenue share (not emissions)
- Deflationary tokenomics (50% burns)
- Governance rights (future)

## Security & Audits

Audit Firm	Status	Scope
Hacken	In Progress	Full smart contract audit
Trail of Bits	Scheduled Q1 2026	Comprehensive security review
FlareScan	Complete ✓	All contracts verified

## **shyfild.finance**

Website: [shyf.i.d](https://shyf.i.d) | dApp: [app.shyf.i.d](https://app.shyf.i.d) | Twitter: @ShieldFinanceX

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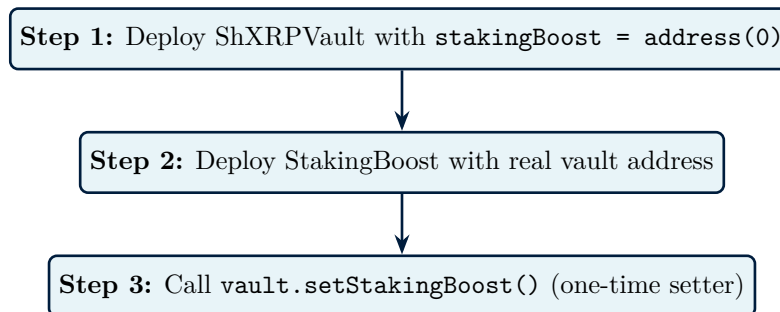
## 6. Appendix: Smart Contract Architecture

### Contract Overview

Contract	Standard	Purpose
ShXRPVault	ERC-4626	Liquid staking vault with deposit/withdraw
ShieldToken	ERC-20	Governance token with burn function
StakingBoost	Custom	Synthetix-style reward accumulator
RevenueRouter	Custom	Fee splitting (50/40/10) and swaps
VaultController	Access Control	Emergency pause and admin functions

### Deployment Dependency Resolution

StakingBoost and ShXRPVault have a circular dependency solved via three-step deployment:



### Security Properties

- **ReentrancyGuard:** All state-changing functions protected
- **Access Control:** Role-based permissions via OpenZeppelin
- **One-Time Setter:** `setStakingBoost()` cannot be called twice
- **Pausable:** Emergency circuit breaker on vault deposits
- **Non-Custodial:** No admin access to user funds

## Contract Addresses (Flare Mainnet)

Contract	Address
ShieldToken	0x061Cf4B8fa61bAc17AeB6990002daB1A7C438616
RevenueRouter	0x262582942Dcf97F59Cb0fe61e5852DDa10fD6fFB
StakingBoost	0xC7C50b1871D33B2E761AD5eDa2241bb7C86252B4
ShXRPVault	0xeBb4a977492241B06A2423710c03BB63B2c5990e

All contracts verified on FlareScan. View source code at [github.com/shield-xrpfinance/shieldfinance](https://github.com/shield-xrpfinance/shieldfinance)

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