

Pool Junky (PJ)
A DeFi Yield Layer on Flare

Version 0.1 – Draft for Review

1. Introduction

Pool Junky (PJ) is a DeFi protocol designed to route and optimize yield across the Flare ecosystem, with a focus on FTSO delegation, FAssets, and XRP-native liquidity. The protocol is built on Flare's EVM layer to leverage native data feeds and cross-chain interoperability.

2. Problem

DeFi users on XRP and Flare face three main issues today:

- Fragmented yield sources across FTSO, FAssets, and external protocols.
- Difficult accounting and performance tracking across multiple agents and strategies.
- Limited, structured access for outside capital that wants exposure to XRP/Flare yield without complex on-chain ops.

3. Solution Overview

Pool Junky provides:

- A PJToken that captures protocol activity and aligns incentives between operators and capital providers.
- Strategy “agents,” including an Accountant Agent (Pacioli), that track performance, allocation, and risk per strategy.
- Integration points for Flare native features (FTSO, FAssets, XRPFi) to route liquidity where real yield exists on-chain.

4. Token

Name: Pool Junky

Symbol: PJ

Supply: 1,000,000,000 PJ (fixed)

4.1 Distribution

- 20% – Genesis Liquidity Pool
- 25% – Community Emissions
- 15% – Flare Ecosystem (FTSO, FAssets, grants, XRPFi)
- 20% – Treasury
- 10% – Team (long-term vesting)
- 5% – Strategic
- 5% – Public TGE

This allocation is designed so the protocol and its community retain long-term control while aligning with Flare ecosystem growth.

5. Agents (Including Pacioli)

Pool Junky is operated through a set of specialized agents:

- Pacioli (Accountant Agent): Responsible for tracking P&L, position-level accounting, and performance fees across all strategies. Named after Luca Pacioli, the father of double-entry bookkeeping.
- Strategy Agents: Execute specific yield strategies (e.g., FTSO delegation, FAssets minting, XRPFi liquidity provisioning).
- Governance / Risk Agents: Propose and evaluate risk parameters, whitelists, and changes to allocation or fees.

Pacioli ensures all cash flows and positions are recorded consistently, allowing external participants and investors to verify performance over time.

6. Flare Integration

Pool Junky focuses on Flare first:

- FTSO: Delegating capital to data providers to earn rewards while supporting decentralized price feeds.
- FAssets: Using Flare's system to bring non-smart-contract assets (like XRP) into PJ strategies.
- Cross-Chain: Leveraging Flare's interoperability for future connections to other chains as the protocol matures.

7. Roadmap (High Level)

- Phase 1 – PJToken deployment on Flare testnet (Coston2), then Flare mainnet.
- Phase 2 – Core FTSO and FAssets strategies live with Pacioli accounting.

- Phase 3 – External integrations (exchanges, institutional dashboards) and optional Solana deployment.

8. Disclaimer

This document is a conceptual and technical overview of the Pool Junky protocol and PJ token. It is not investment advice, and the design is subject to change based on security reviews, audits, and community governance.