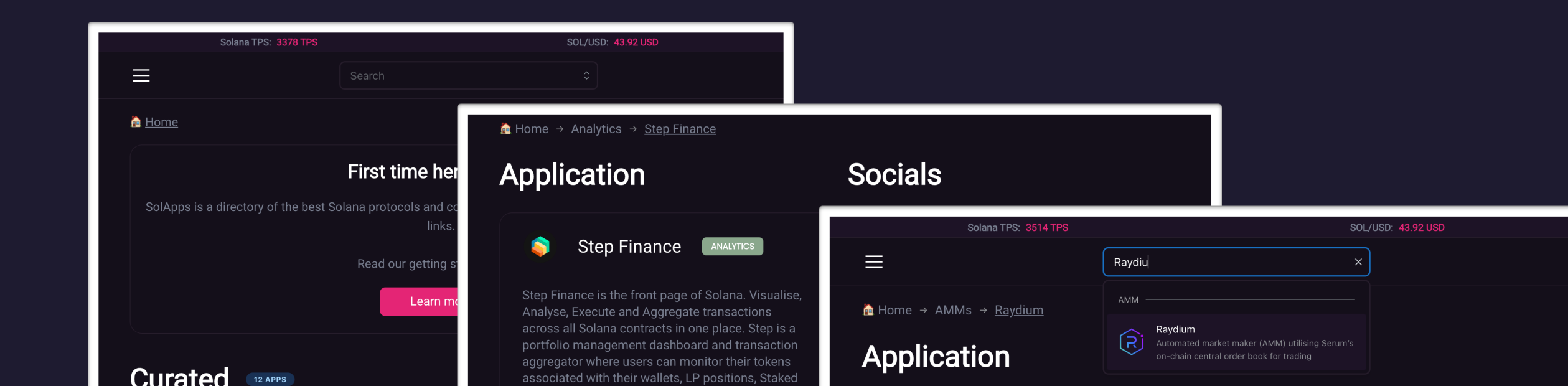


# Tools for the Solana ecosystem. By developers, for developers.



# What We Do

- We build tools and projects to improve user onboarding and developer tooling
- Tools are aimed for developers iterating quickly relying on stable libraries to do heavy lifting
- We 🛡 open source, everything is available on our GitHub org

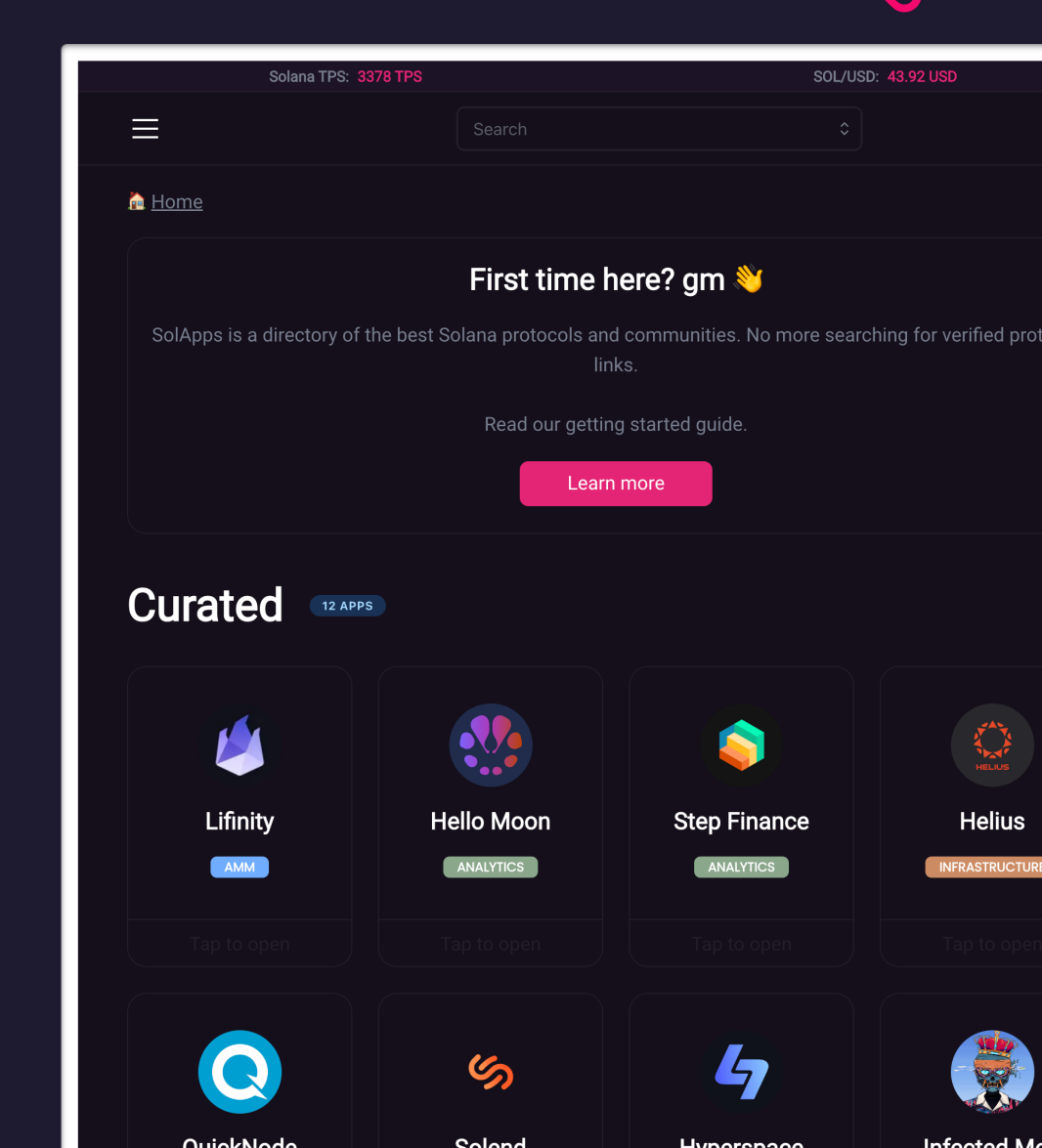
<u>github.com/SolWorks-Dev</u>

#### What Is Missing

- We see several gaps in the Solana ecosystem that has the space to be filled
- What's missing?
  - An application directory for good quality Solana projects
  - Simple tooling for common problems faced by developers
  - Ability to short major NFT collections

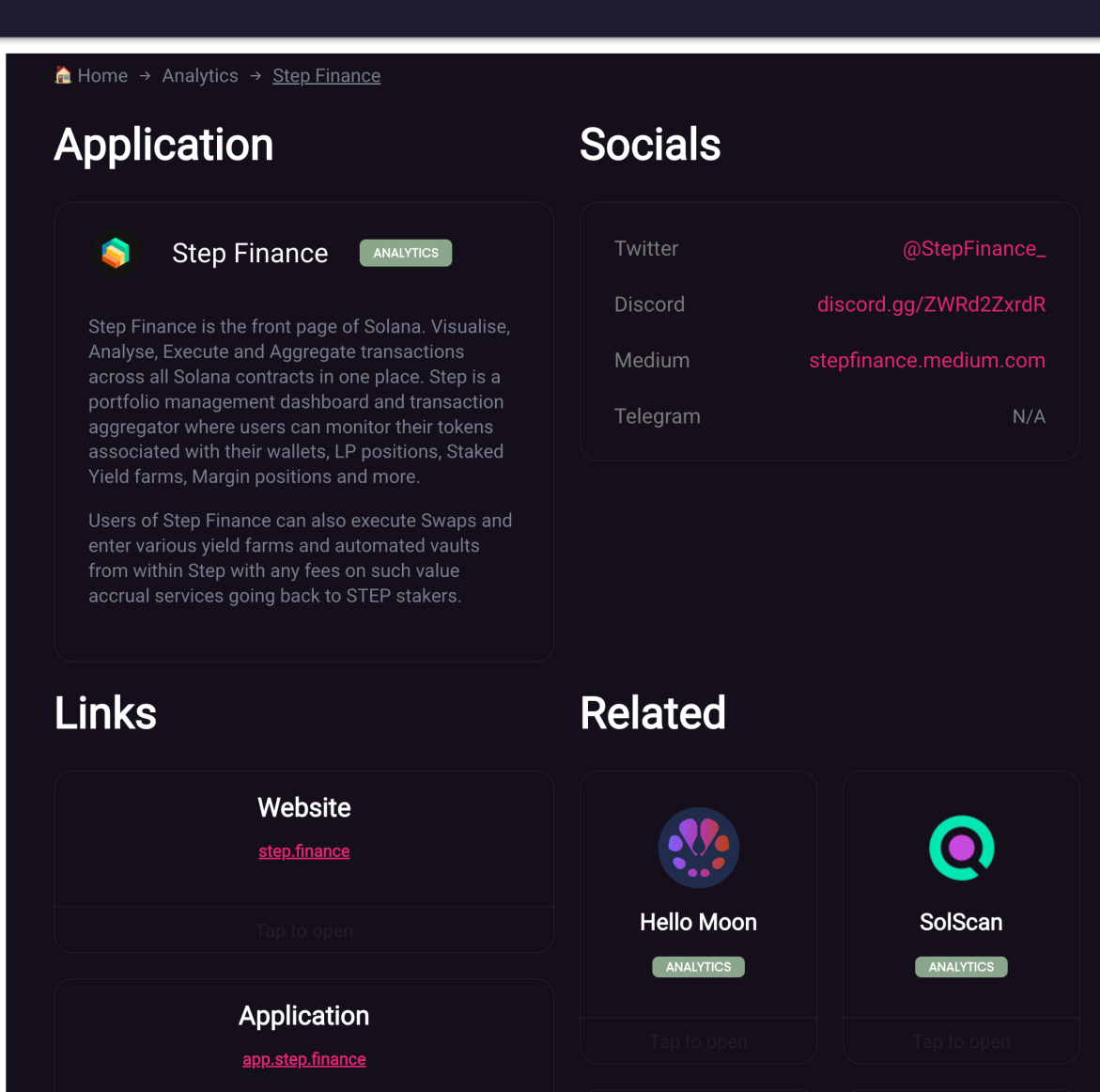
#### What Is SolApps?

- <u>solapps.dev</u> is a first-generation application directory
- It is made of two components: an application registry and a web UI
- A primary goal of SolApps is to provide a smooth UX for exploring Solana projects
- We support any Solana project: protocols, tooling, NFTs, DAOs



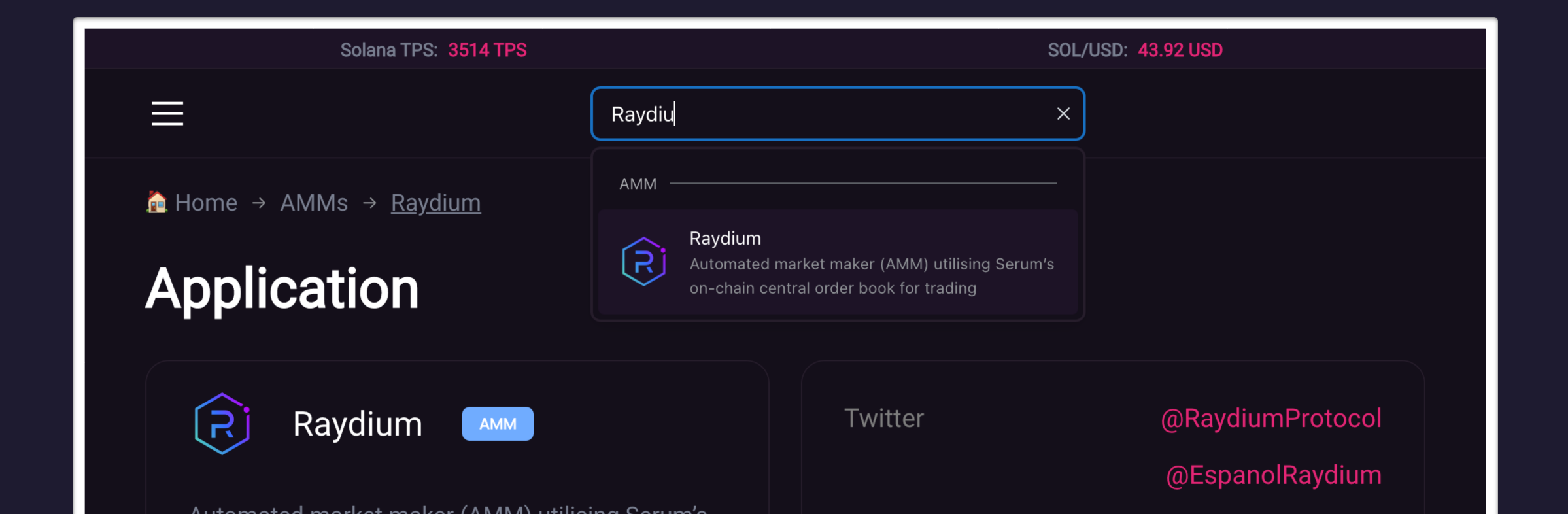
#### Projects On SolApps

- For every project on SolApps, you will find:
  - Project description
  - Project category
  - Related social media accounts (Twitter, Discord, Medium, Telegram)
  - Verified links
  - Related projects



#### Search On SolApps

- Search for any application within the SolApps application registry. Instantly.



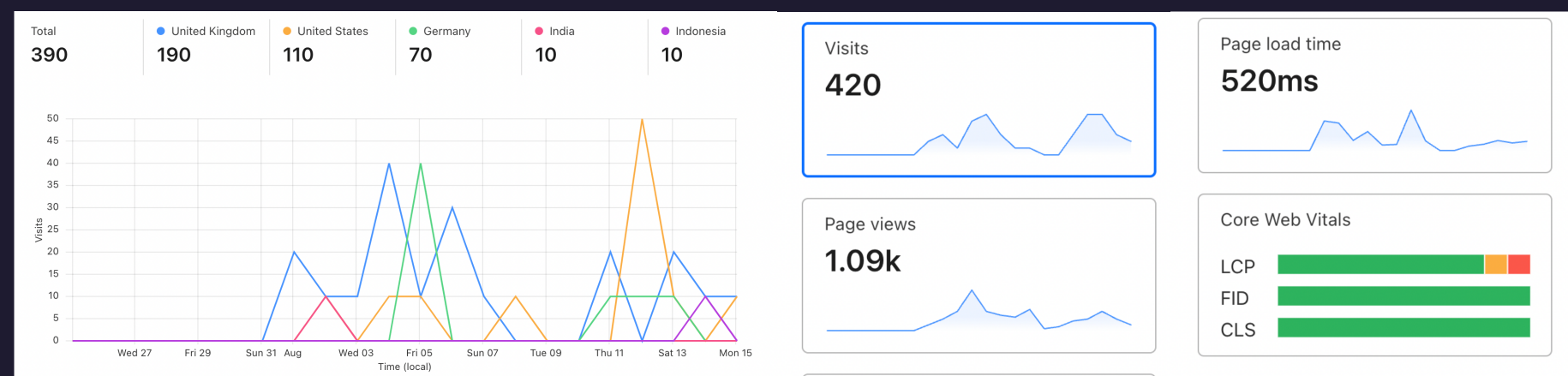


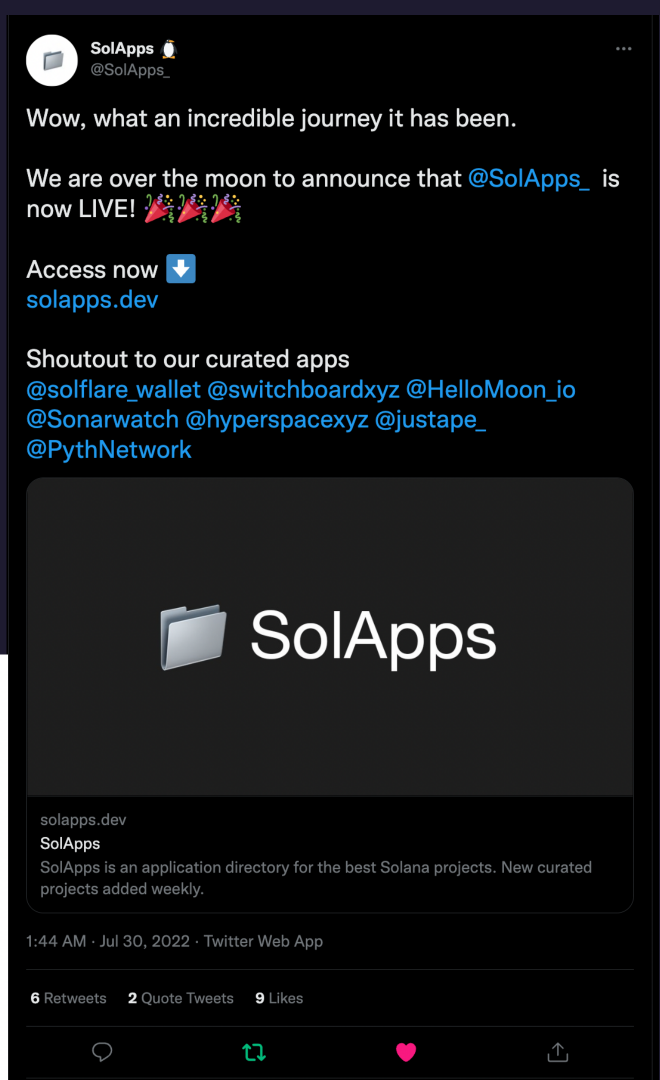
#### 1st Gen Directories

- We have defined the term "first-generation application directory" as a basic list of applications with no additional functionality
- We aim to evolve this concept into a "second-generation application directory" by:
  - Adding user-specific favourites shared across devices
  - Integrating and verifying programs for projects using the Anchor Program Registry
  - Direct integration with Solana Mobile Stack
  - Integrating data analytics to surface relevant and quality projects

#### Traction

- Officially launched on 30th July 2022 at solapps.dev
- First 3 weeks, 420 visitors & 1.09k impressions
- Maintaining an average load time of sub-550ms around the world



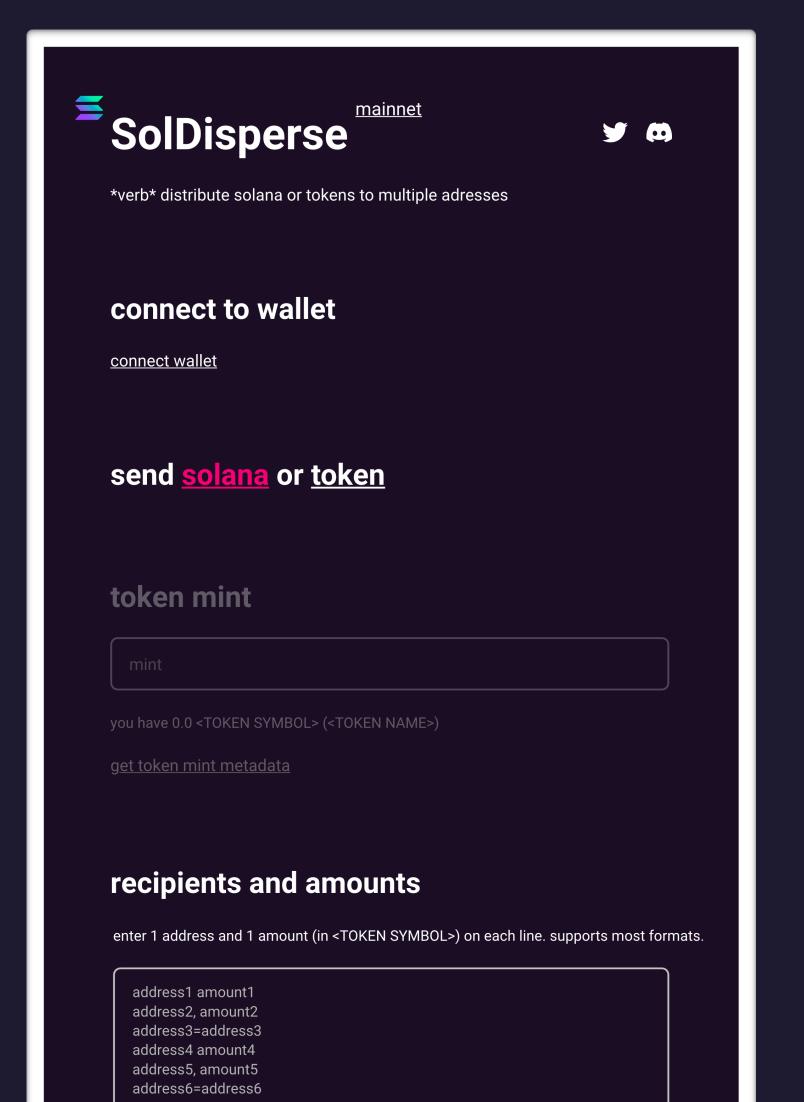


### What Is SolToolkit?

- A Swiss Army knife for developers coming in three forms: library, CLI and UI
- Composed of a library enabling developers to easily:
  - Handle transaction signing, sending and confirmation
  - Distribute SOL or SPL tokens
  - Scrape metadata for any NFT
  - Fetch a list of mints and holders for any collection
  - Upload to SHDW drive or IPFS
  - Stake in a liquidity pools using a single click

#### What Is SolDisperse?

- User interface (UI) for SolToolkit's SOL/SPL token distributor
- Heavily inspired by disperse.app
- 0.1% fee in SOL for each use
- Anyone can host the UI and earn 20% of fees



# What Is Sujiko?

- A synthetic derivatives protocol
- Enables long and short exposure to NFT collections
- NFT collection price feeds are provided by Switchboard
- Protocol is composed of stakers and traders
- Stakers stake collateral for jUSD where only high liquidity collateral is accepted beginning with SOL, wETH and wBTC
- Traders trade jUSD for listed NFT collections where each collection is represented by a derivative within Sujiko

### What Is Sujiko?

- Introduces the ability to short NFT collections
- Price stability and manipulation prevention is an area of research currently
- Permissionless isolated pools planned for 2023
- 0.1% to 0.5% fee charged on trades, fees are distributed between DAO, stakers and NFT collection holders

#### Revenue Generation

- 0.1% fee for tools like SolDisperse
- 0.1% 1% variable interest for debt within Sujiko
- 0.1% 0.5% fee charged for swaps on Sujiko
- 15% liquidation penalty split 50:50 between DAO and stakers

#### Roadmap

#### 2022

- Design SolApps v1 🗸
- Design SolDisperse 🗸
- Launch SolApps v1 🔽
- Release SolToolkit
- Release SolTransactionKit
- Launch SolDisperse
- Launch SolWorks development classes
- Release Sujiko litepaper
- Design Sujiko simple and pro UI
- Localize SolApps

#### 2023

- Launch SolApps v2 (cross-device favorites)
- Launch Sujiko (devnet)
- Launch Sujiko composable NFT collection
- Sujiko initial token offering (TBC)
- Launch SolApps v3 (SMS integration)
- Launch SolWorks Scholarships 👀
- Launch SujikoDAO
- Launch Sujiko (mainnet)
- Launch Sujiko pro UI
- Localize Sujiko
- Launch Sujiko isolated permissionless pools





Zhe, Founder (designer + developer, me)



Ro, Design (graphics artist)



Jake, Community Manager



# Thanks for reading!

You'll hear from us soon 👀