



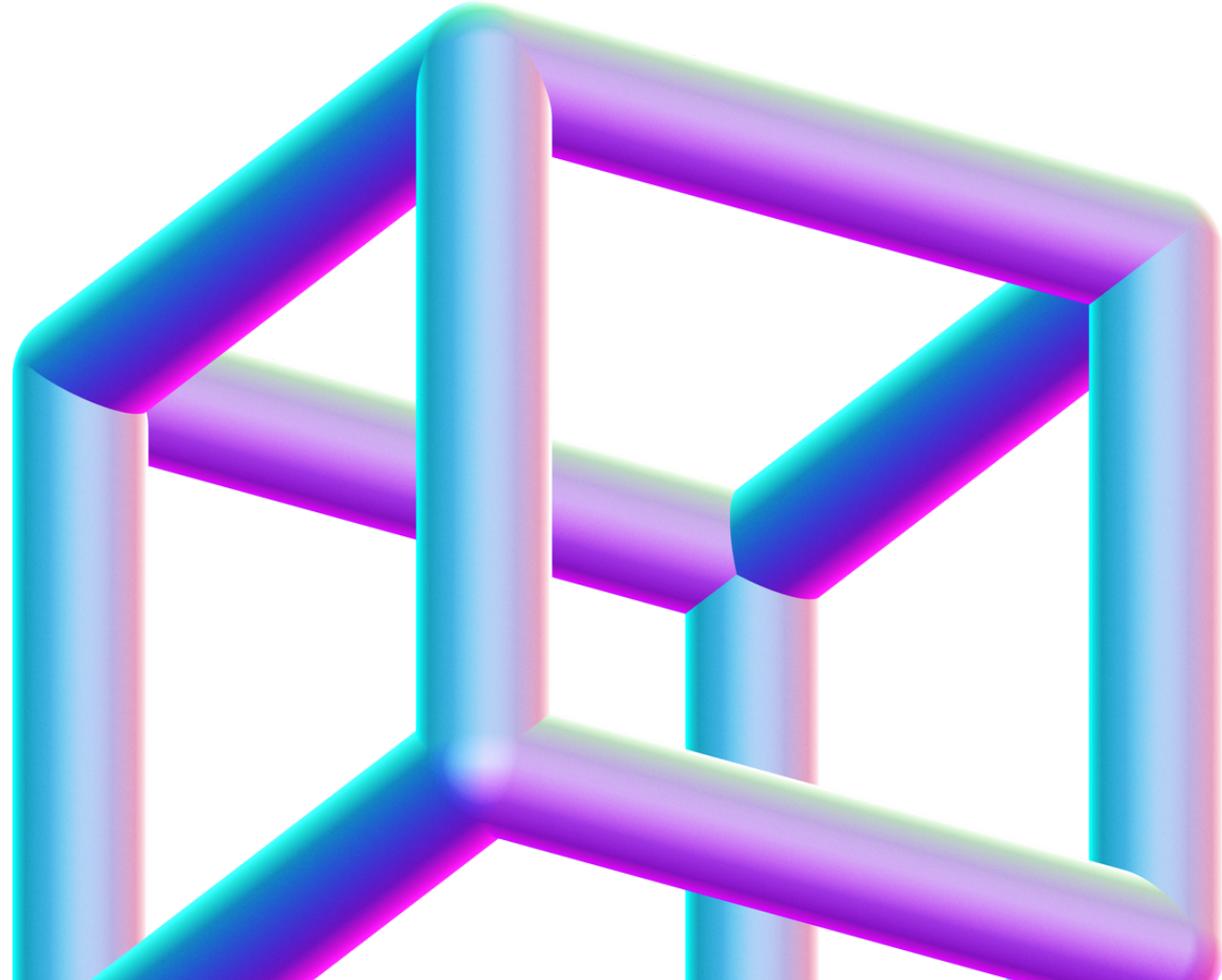
SINGAPORE

W.A.T

Wallet Address Tracker

Presentation by **MIT**

THE NEXT GEN | 2022



Overview

- **Problem**
- **Objectives**
- **Target Audience**

- **Features**
- **TechStack**
- **Implementation**

- **Demo**
- **Future Features**

Problems

Problem 3: How might we enhance our product experiences to impact more participants

1

Excessive amount of items moving around in the blockchain with Solana having up to 65,000 transactions per sec

2

Only need to track a few, more pertinent addresses that may hold significance to our users



Objectives

Wallet Tracking

Aim to help our customers track specific Solana wallet addresses in the blockchain

Notification

Once there is a move / action that is connected to the tracked wallet, the user would be notified

Streamlining the Existing Process

There are alternatives already available that may fulfil the first or second objective, but there aren't any that fulfils both in the Solana ecosystem



TARGET AUDIENCE

Our target audience are NFT enthusiasts who wish to track wallets and get notified of the latest transactions that people make. The speed of information is crucial as it allows users to not miss the window of opportunity to get in early for potential arbitrage.

FEATURES

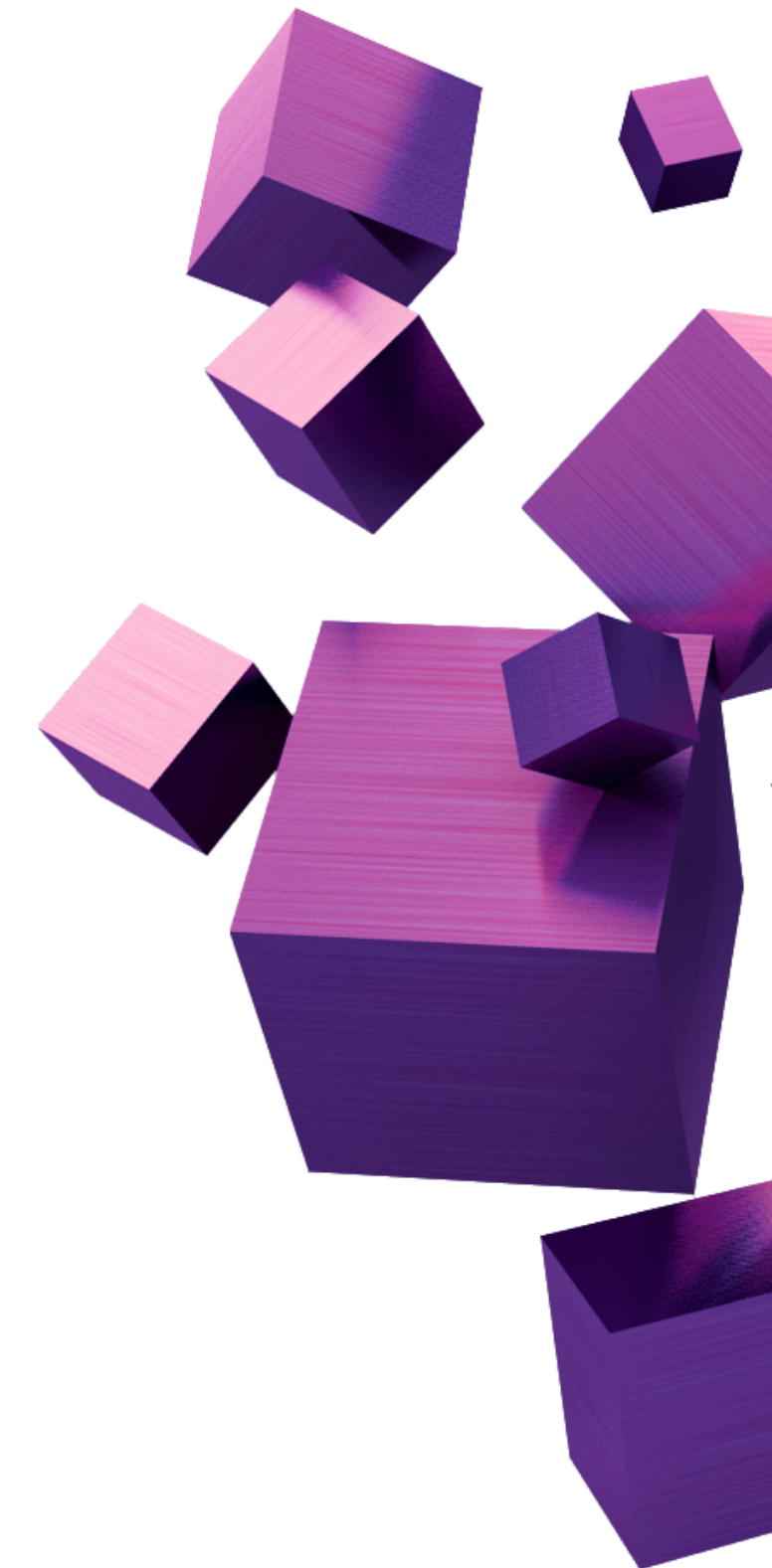
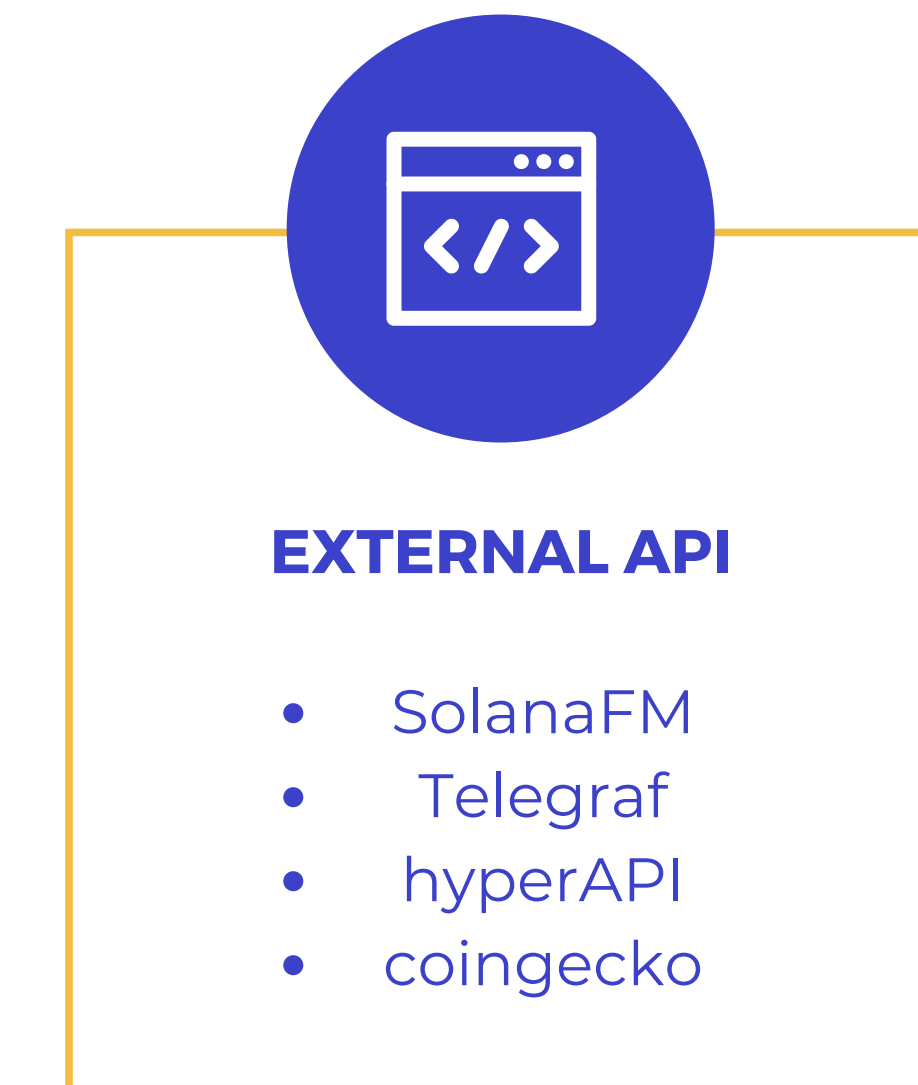
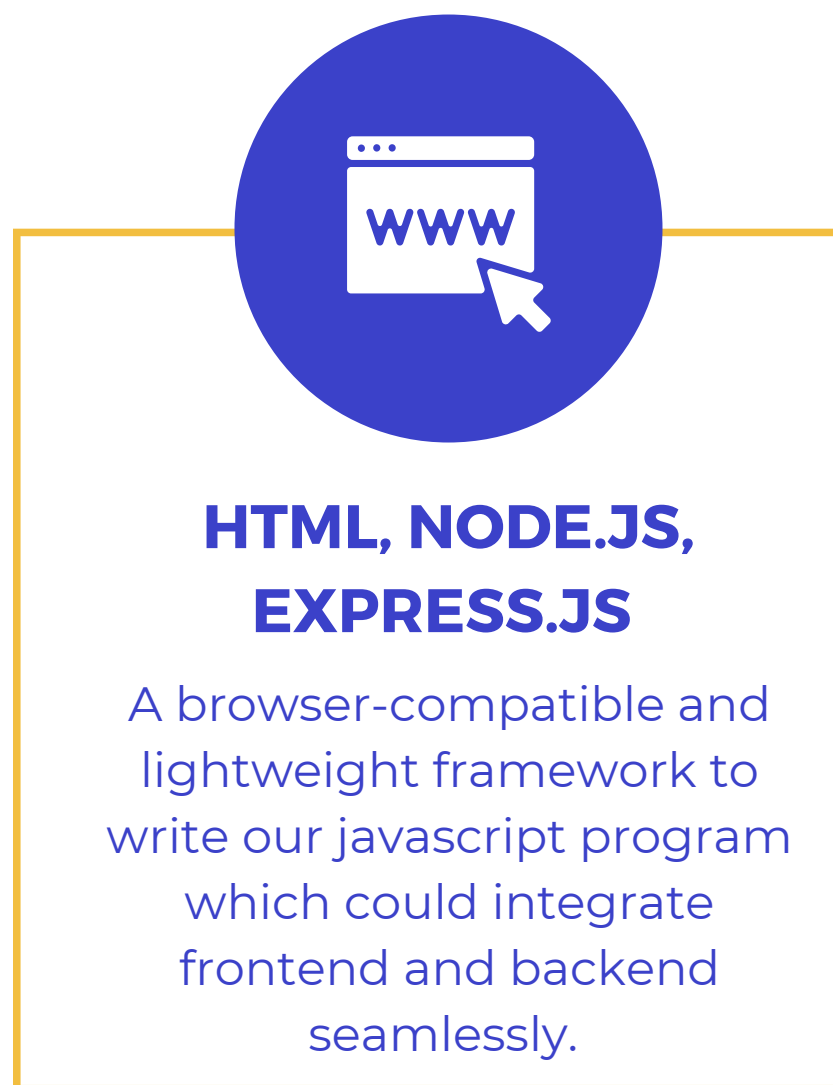
Wallet Tracking System

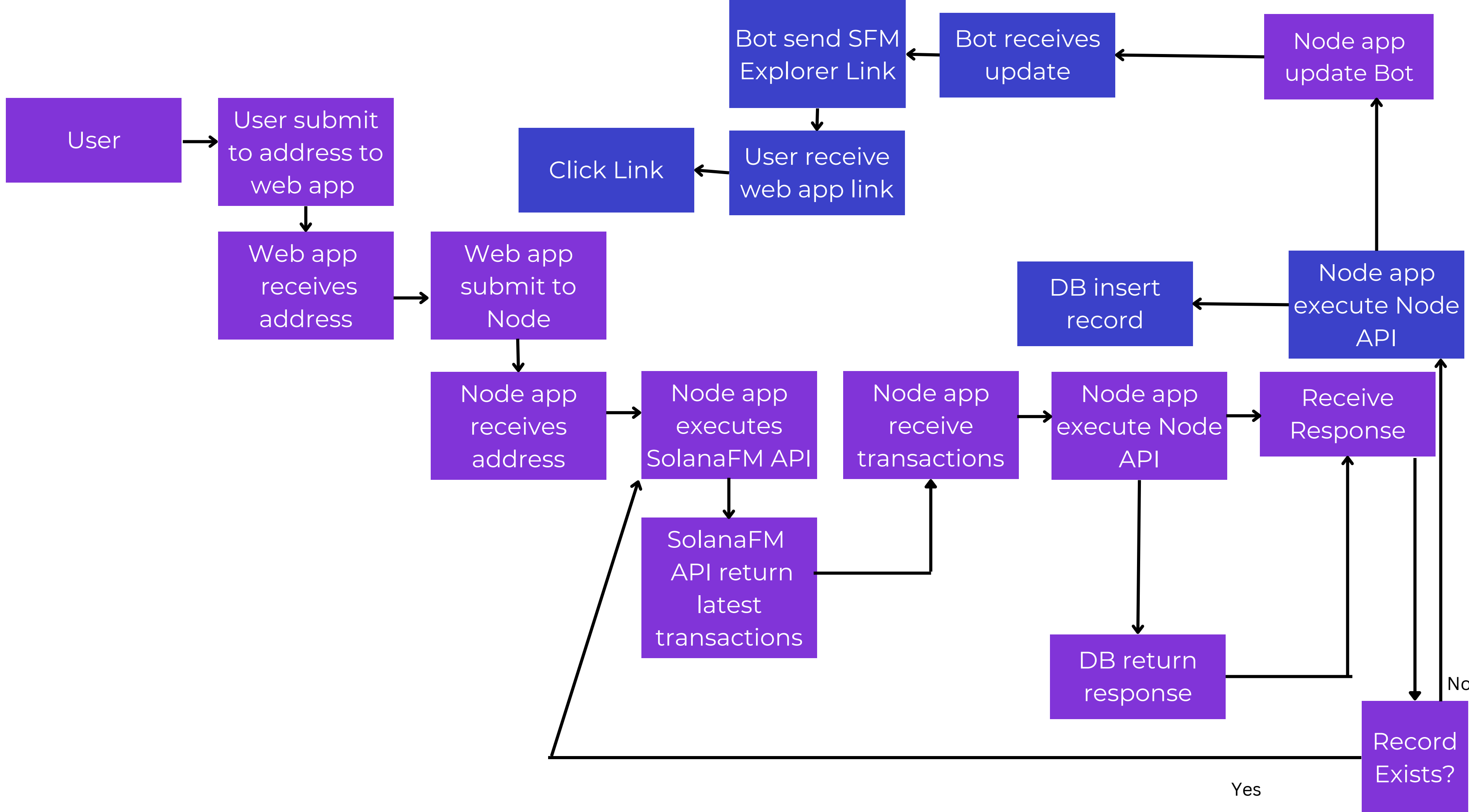
Allows the user to input a Solana wallet address. From then on, the user's telegram chat ID will be stored together with the address(es) that user is interested to track. This established relationship will enable the notification system

Notification System

User will get notified whenever there is a new transaction from/to a tracked wallet through a Telegram chat and user can then view additional transaction details through our web application.

TechStack





FUTURE FEATURES

NOT LIMITED TO

- 01** INTEGRATE PHANTOM WALLET BROWSER FOR USER ACCOUNT
- 02** OPTIONS FOR OTHER PREFERRED NOTIFICATION CHANNEL SUCH AS EMAIL, DISCORD AND OTHER COMMUNICATION PLATFORMS
- 03** SOCIAL ANALYTICS TOOL TO ANALYZE NFTs COLLECTIONS USING NETWORK GRAPHS
- 04** IMPLEMENT W.A.T FOR OTHER BLOCKCHAINS

Our Vision



Uniqueness

There is an absence of wallet and asset tracking in the Solana blockchain



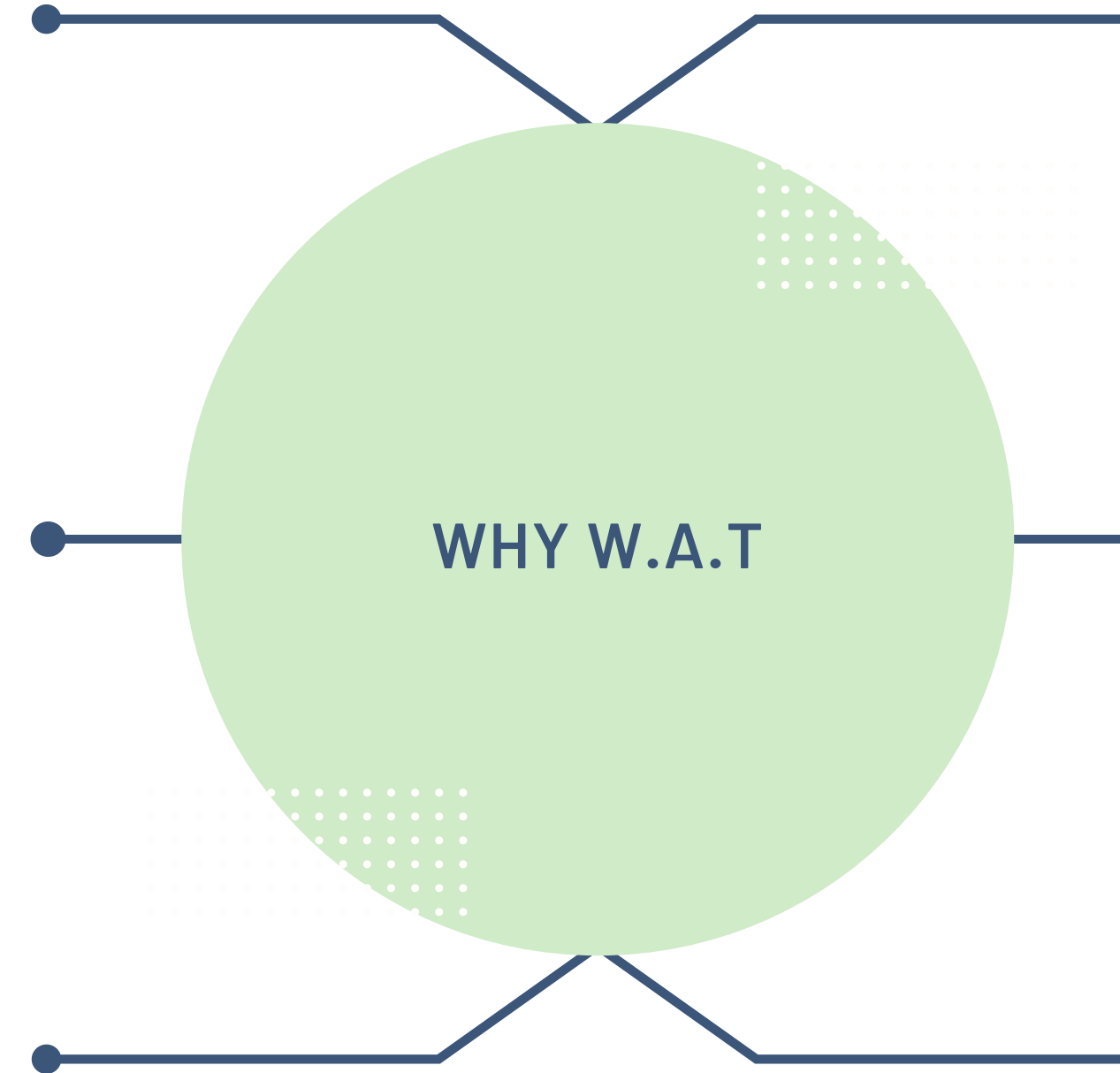
Scalability - 2

Widen the use of the program for other blockchains



Expansion of Web 3.0

When other industries adapt to the inevitable takeover of web 3.0, the address tracking has a significant increase in use cases, such as every day purchases



Scalability - 1

We can include an extensive array of notification systems for user convenience



Revenue

Once the service is marketable, could consider the implementation of subscription fees / ads for revenue generation



Personal Services

Not Limited to only one user base

