

with LOVE,
onchaindev

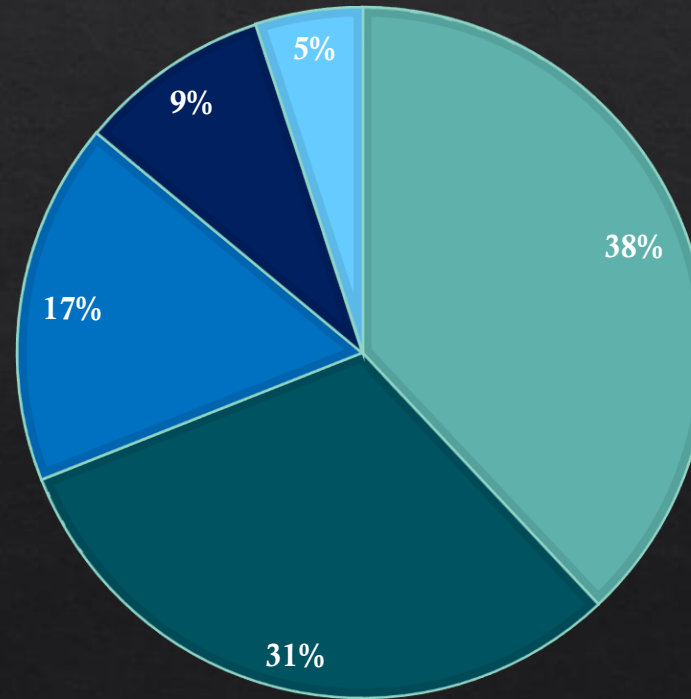


Mobile Market

According with [gs.statcounter](https://gs.statcounter.com) mobile devices (Android ~38%, iOS ~17%) share over 50% market share

MARKET SHARE

■ Android ■ Windows ■ iOS ■ OS X ■ Else



Mobile dApps

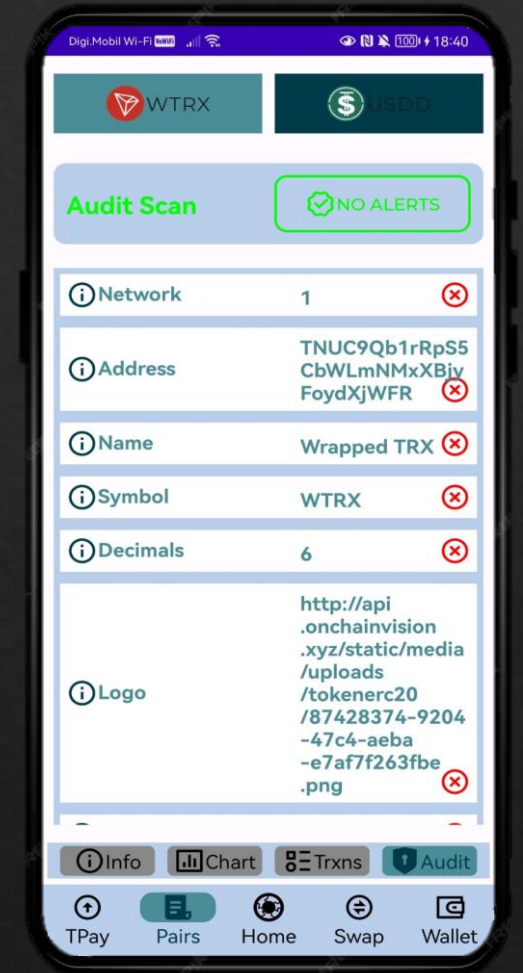
- I. Even though mobile devices have over 50% market there are very few mobile dApps
 - Lack of wallet connection between wallets and dApps until WalletConnect v2
 - Most of the dApps are web based and a part of them have limited mobile responsive
- II. Web based dApp are not filling the market
 - Web dApp generate an ugly interface and they are very specific oriented on one solution only
 - Integrated browser in wallets are sometimes hard to navigate
- I. Few solutions regarded trusted data on mobile
 - There are few app that promotes decentralization data collection and to be trusted
 - Most of the dApp are specific on a DEX/ Loan /NFT so on, but they do not collect data regarding other services



Our Solution



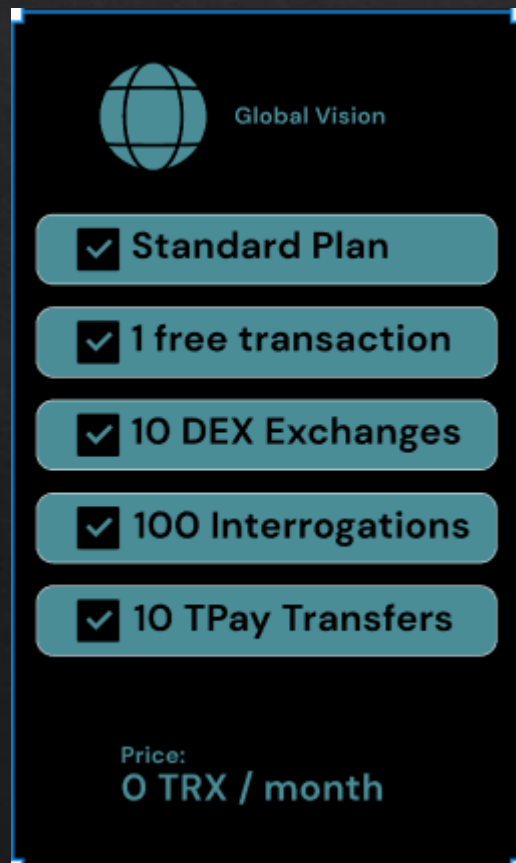
1. DEX aggregator – multiple DEXes in one place
2. DEX charts for any tokens on any DEX (SunSwap, Iswap, Uswap, JM) with reverse chart
3. NFC Payments for in persons transfers (TPay)
4. Contracts querying and transactions calling (Season4 HackaTRON)
5. Pair analysis
6. Token Analysis




Business Model

Main Source of Income : Users that have premium plans (Planetary Vision and Galaxy Vision plans)

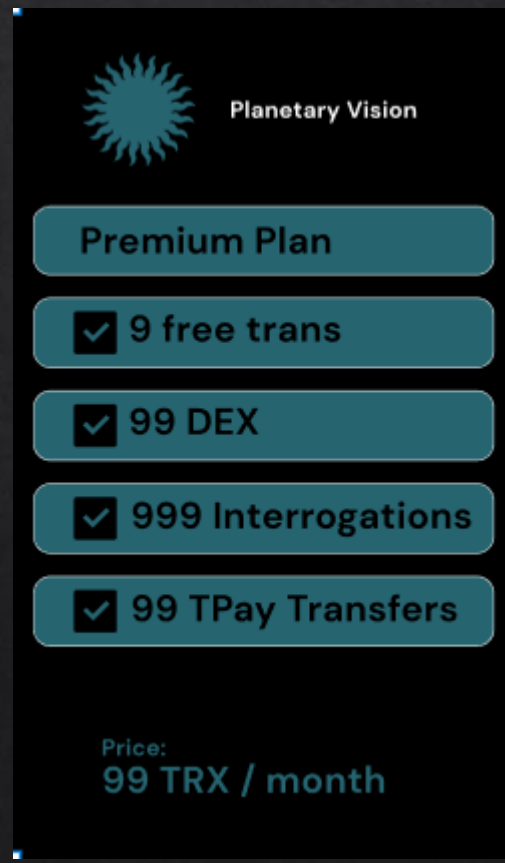
Secondary Source of Income: Collaborations regarding DEX and other connected services




 Global Vision

- Standard Plan
- 1 free transaction
- 10 DEX Exchanges
- 100 Interrogations
- 10 TPay Transfers

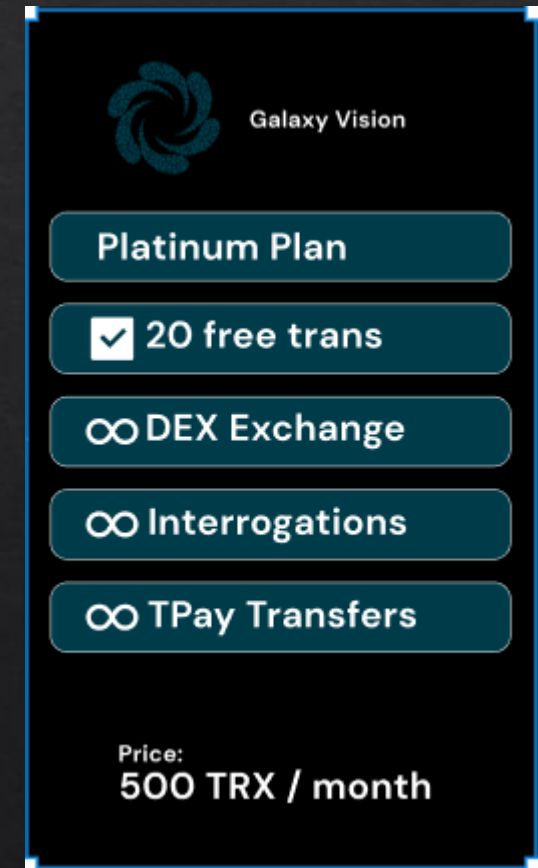
Price:
0 TRX / month




 Planetary Vision

- Premium Plan
- 9 free trans
- 99 DEX
- 999 Interrogations
- 99 TPay Transfers

Price:
99 TRX / month



 Galaxy Vision

- Platinum Plan
- 20 free trans
- ∞ DEX Exchange
- ∞ Interrogations
- ∞ TPay Transfers

Price:
500 TRX / month

Unique Selling Proposition

- We focus on users and bring to them best tech available so as an example they chose the best price (biggest) price on an exchange (DEX) or they form an more accurate decision by checking the charts which are a visual representation so that a user makes an informed decision.
- Our main focus is to promote blockchain technology as an ecosystem rather than promote a single project by using data analysis and that's a way also to protect the user more while offering flexible and scalable view.



Architecture Overview

OnChainVision

1. Query data regarding DEX
2. Query data regarding PAIRS on DEX
3. Query transactions pairs(TRC20 transfers)

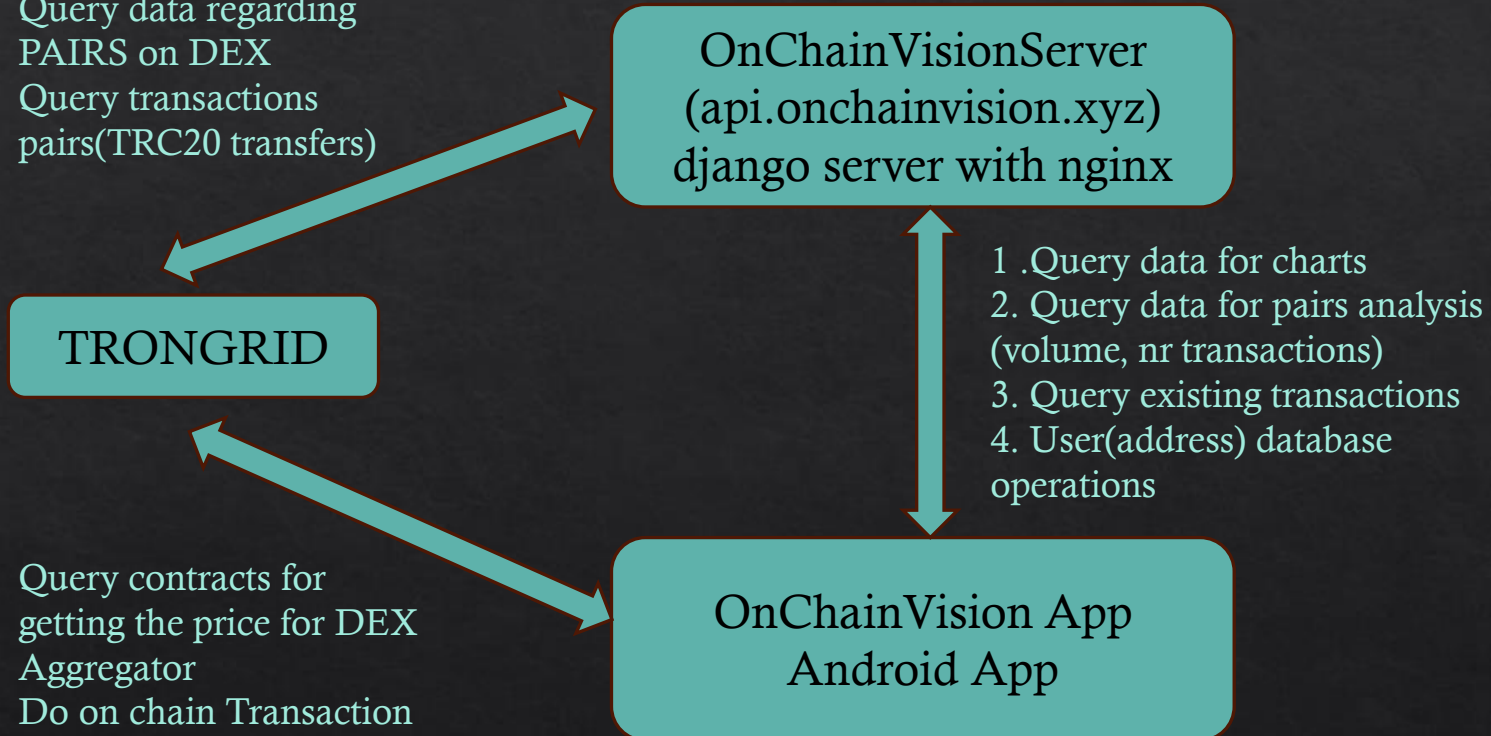
TRONGRID

1. Query contracts for getting the price for DEX Aggregator
2. Do on chain Transaction

OnChainVisionServer
(api.onchainvision.xyz)
django server with nginx

1. Query data for charts
2. Query data for pairs analysis (volume, nr transactions)
3. Query existing transactions
4. User(address) database operations

OnChainVision App
Android App



Contact US

SCAN ME

1. Youtube – <https://www.youtube.com/@OnChainVision>



2. X – <https://twitter.com/OnChainVision>



3. Facebook – [OnChainVision](#)



4. Discord – [OnChainVision](#)



Best Choose for
Communication

5. TikTok 1 – [onchainvision \(@onchainvision\) | TikTok 1](#)



6. Website – <https://www.onchainvision.xyz/>



7. Play Store – <https://play.google.com/store/apps/details?id=com.onchainvision.onchainvision>



8. Telegram: Contact @OnChainVision 1 – [Telegram: Join Group Chat](#)



thanks

