



EAGLE EYE

...ensuring web3 space is safer even for your grandPa

—

Team Eagle

Team Lead/Blockchain developer/Backend developer: Stephen

[Username: @Stevegee]

FrontEnd Developer: GregTrifan

Overview

Web3 space has always been a space that thrives on communities. With the rise in mainstream adoption, fortune and non-regulated nature of the space, Web3 space has been largely dominated by scam projects, scam coins and scam communities. The rising need to ensure safer space gave

birth to Eagle Eye - a community-based platform that prides in a safer space for veteran, new users and investors of the space while fostering wide-stream adoption , decentralized policing and passive earning.

Goals

Eagle Eye aims to build a decentralized crypto policing and DAO community with three variation of users:

- Customers : pay for the service rendered by the community
- Reviewers: users that submit reviews for the platform and earn passively.
- Eagle token holders: which can be any of the above-mentioned users or a holder of the \$Eagle token that decides on the community treasury by on-chain voting proposal(s) that strictly adheres to improving the safer Web3 space.

Interestingly, you can be a customer as well as a reviewer

Future goals beyond this hackathon:

- An Eagle Eye extension to easily notify users about the Star rating of the visited DApp (either web or mobile)
- The Eagle Eye community will extend to a decentralized mobile platform for users who prefer mobile applications.
- A community which monitors the network activities not just on the Tron ecosystem but also on other networks. A cross-platform community.

Specifications

Eagle Eye's main objective is to ensure web3 space is safer irrespective of the level of the users (newbie, veteran). To achieve this objective, we incorporated these following features:

Easy search of any project on tron network

Users visiting the DApp can easily search for any project of interest using either the contract address or the name so as to see the reviews and star-rating of the project

Community of decentralized reviewers

Any user can be a reviewer by simply connecting his wallet and submitting reviews with the review template. Reviewers can only submit a review for a particular project but can as well drop reviews for as many projects as willing

How to pay Reviewers?

Reviewers are being paid based on the weight of the upvotes their review got for a particular project and also based on the amount of customers checking the project for reviews. Basically for

every visit on the project and upvote, reviewer is paid a percentage of the Eagle token charged from the customer wallet.

How to ensure customers upvote their favorite project?

Customers will get a discount if they upvote any project they visited. Each customer can only upvote a review from the reviews under a project. This is done to incentivize the user to upvote their favorite review in order to pay reviewers based on upvotes.

DAO forum

A fixed percentage of the Eagle token charged from every customer is transferred to the treasury in which on-chain voting on proposals can be voted for by holders of Eagle token. These proposals are strictly limited to areas of security in the web3 space such as Bug bounty, filing lawsuits etc.

Technology frameworks: Solidity, Moralis, React, BTTC, NodeJs , TypeScript