

Title: ***pria stealth investor edition improvement proposal 001 Version 1.0***

Author: cryptofofolyo@gmail.com | <https://cryptofofolyo.substack.com/>

Status: Proposed

Dated: 15-DEC-2020

Summary:

This document describes how to

1. Lay the foundation for a Location based crypto social network and e-commerce platform
2. Increase the visibility of PRIA and PRIA SIE
3. Increase the utility of PRIA SIE

The higher the coefficient 1 of PRIA SIE the more visibility for your social posts

Detailed

- a. Spawning of PRIA SIE with smaller coefficient 1 - In such a way that the sum of all spawned coefficients is equal to the original coefficient
- b. Each spawned PRIA SIE can have an attached GEO location
- c. Each spawned PRIA SIE can have attached 160 letter tweets with the following properties for each tweet.
 - i. Date and Time of tweet
 - ii. Expiry Date and Time of tweet (Optional)
 - iii. Radius of broadcast (Maximum radius of broadcast of a tweet is proportionate to the value of coefficient 1 of the spawned PRIA SIE)
 1. Anyone who is logging into PRIA Dashboard can set their GeoLocation (Manually or automatically from web browser to see all the tweets nearby his location within the broadcast area)
 2. To broadcast a tweet to wider area one will need a spawned PRIA SIE with a higher coefficient 1
- iv. HashTags
 1. To make search easier
 2. Hashtags can be like Buy, Sell, Milk, Fish etc
- v. Links

- d. Anyone logging into PRIA Dashboard under his Social Tab can see multiple tweets from multiple PRIA SIE nearby his location broadcasting into his location.
 - i. This means if my location is Eiffel Tower, Paris then i can see all the tweets from all the PRIA SIE nearby with 1 kilometer visibility
 - ii. I can also see all the tweets from London with 1000 kilometer broadcast circle area (A tweet by a PRIA SIE with a higher coefficient
- e. Technology like IPFS may be used to store the tweets. While connecting to PRIA Social Tab - IPFS node may have to be enabled by all those who connect so that the hosting of the tweets is shared between all the participants of the network.
- f. People may start using this for digital exchange of goods and services connecting nearby service providers to nearby consumers.

Phase 2 Features:

- g. The visibility radius can be incremented little by little based on the likes of each tweets. So a very important post with many likes even with a low pria sie coefficient may increase its radius based on the quality and usefulness of the content.

Reference

Reference

1. www.pria.network