

cryptotube

Create your decentralized community

Send your token, your time, get value, build trust

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1. Introduction

What is wrong with social networks? They have now become our primary form of knowledge, distraction, communication, but everything has a price.

Greater difficulty in finding free quality content, a well-established trend of creating centralized communities governed by profit logics proportionate to the number of followers conceived as numbers and not as entities active in the community

This system works and will work for a long time to come.

2. The protocol

This is not a new product to sell, rather a protocol, a new way of thinking and making communities creating value in most one-to-one collaborations based on trust in common ideas, a process that must mature in the long term.

Blockchain will be the technology of the future, and its smart contracts can help us build this difficult and slow process of building mutual trust. All the noise elsewhere.

Please follow, contribute to the project in the [official github page](#)

Now let's explain the process with some examples.

3. Use Cases

USE CASE #1

You share ideas, passions, thoughts with YouTube (YouTube the only currently platform integrated in the **protocol**, others platforms next soon).

You adhere to the protocol after creating your utility token selling your time in a tokenized format.

This is [my token](#) in the Algorand blockchain, for example.

You can create yours in a user-friendly mode or by code ([this](#) could help)

USE CASE #2

You adhere to the protocol after creating your utility token selling your time in a tokenized format, but I am not subscriber with your YouTube channel. I will not receive your tokens because I'm not your subscriber. This the first step to create the mutual trust behind this protocol

USE CASE #3

You adhere to the protocol after creating your utility token selling your time in a tokenized format, I am subscriber with your YouTube channel, but I like to be invisible to you through the my privacy policies ([youtube privacy policy](#) set to ON). I will not receive your tokens because I am your subscriber but you do not know who I am. This the second step to create the mutual trust behind this protocol.

USE CASE #4

You adhere to the protocol after creating your utility token selling your time in a tokenized format, I am subscriber with your YouTube channel, and you know who I am (you know my YouTube *channelId* and my public description whether my [youtube privacy policy](#) set to OFF). I do not want to show you my wallet address from my YouTube channel description. This is legit, I will not receive your tokens.

USE CASE #5

You adhere to the protocol after creating your utility token selling your time in a tokenized format, I am your subscriber with your youtube channel, and you know who I am (you know my YouTube *channelId* and my public description whether my [youtube privacy policy](#) set to OFF). I want to show you my wallet address from my YouTube channel description, but I forget to opt-in your token in my wallet. I will not receive your tokens because I not opted-in your token. [This](#) could help for understanding the opt-in transaction.

USE CASE #6

You adhere to the protocol after creating your utility token selling your time in a tokenized format, I am your subscriber with your youtube channel, and you know who I am (you know my YouTube *channelId* and my public description whether my [youtube privacy policy](#) set to OFF). I want to show you my wallet address from my YouTube channel description, and opted-in your token. I will receive your token from now, how much and when you want. Just I simply holding your time but I want to contribute actively in some your idea not just thumbs up to your ideas. You can send to me your extra bonus in tokens.

Everyone can decide the value of own token. My token has value 1 token = 1 second of my time (my tokens's max supply of 21 million or 243 days of my time to you)

USE CASE #7

You trusted in me and have a lot of my tokens as my actively subscriber and I trusted in your added value to my channel.

Token claiming will be set automatically with smart contracts.

During claiming, if the smart contract finds some violations (e.g. you receive my tokens not only by me but others to have it more). You will not able to claim my tokens in change of my time. Remember the trust is a difficult and slow process and can be broken fastly.

4. Conclusions

Thats all

It is just an idea but my intention now is to better understand this technology, blockchain and smart contracts. Please follow, contribute to the protocol in the [official github page](#)