



UDPOI (Universal Digital Proof of Identity)

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PITCH PRESENTATION

Introduction

UDPOI lets the Minima network and their users do the work.

The goal of this project is using Minima blockchain to build a decentralized system that would use the unique characteristics of Minima and the people who use the network and have Minima nodes running, to build a Universal Digital Proof of Identity (UDPOI) that can be used by everyone using an NFT token to proof their identity.

A **DAO** will act as a non-profit organization to rule and verify that the whole system works as desired and let everyone certify that an UDPOI token has been signed and created by the DAO assuring that the person who has the token is who he claims to be.

How does it work?

The system is very easy to perform, we will show you:

There is a group of people who want to get a universal proof of identity. In order to achieve that, they are going to use a DAO DApp to let another group of Minima users that would act as a validators (who would have a ValidationToken) to validate their identities.

So in order for a person to get a UDPOI token, he must be validated. It must be validated by three different validators who are going to check their documentation through a video chat, and once the three validators confirm the information is right, the DAO is going to generate and sign the information of the UDPOI token, and send it to the wallet's person.

What problem solves?

Companies are investing millions developing systems and resources to build ways to identify people in a very wide area of applications and situations, but it is all centralized.





People have to trust that their data is secure and confidential, but they can't trust it, as they don't own the data.

But how can all this benefit us?

Why waste lots of resources and millions of money building complex systems when it can be done easily and very cheaply in a decentralized way using the collaboration of the same people and Minima network?

Where persons who validate other people receive rewards for doing that, and the people who receive the UDPOI token know that they own their own identity token and personal data.

Why use Minima to build such a system, and what advantages give it to the project?

A decentralized network capable of running on every phone and IoT device on the planet with his special capabilities such as censorship resistant, quantum secure and the different layers it provides Minima, Maxima, Omnia and their capability to generate Trillions of Tokens or NFT's at the fraction cost of 1 minima.

Also have their own smart contract language (Kiss) to configure and validate that the Tokens and transactions must meet the conditions established, so that, is the perfect network to build such a system, where people is going to collaborate to do the work that other systems are investing millions of money at a ridiculous price in comparison to other systems.

Final thoughts

The idea of a way to build such systems has been addressed and tried to do in several ways, but none of those systems is using our approach.

The easier, cheaper and decentralized way, where the identity's data of people belongs to people and is the people who own it, in the form of an NFT token, that can be verified that is generated by the DAO following a specific process of validation, where every validator who participated in the process is identified into the same token, and all information can be verified as has been signed by the DAO.