



SOCIALPOLIS.IO

DECODING THE PROJECT

Transparency problems in crypto world and how SocialPolis Coin enhances trustiness

SocialPolis Coin Project targets to exploit Blockchain technology to increase trust, transparency, data integrity, and efficiency in the real economy.

Trust is fundamental when it comes to economic, legal, and humanitarian transactions. It is about our sense about how dependable is the other party and how likely this side is to fulfill the deal. Further, the transparency of Blockchain stems from the fact that the transactions of each public address are open to viewing.

Blockchain is promising:



1

DECENTRALIZED CONTROL

2

TRUST

3

TRANSPARENCY

4

NEW BUSINESS MODELS

5

DATA RESILIENCY

Trust and
Transparency
Issues



Severe Hacking Attacks and
Software Breaches

Price manipulations



Social Economy Sector's Problems



Often important information and transaction prices remain undisclosed



Incomplete and incorrect data not only hinder accurate valuations but render them

How SocialPolis Coin Project enhances trustiness?

SocialPolis Coin (SPL Coin) uses a reliable and completely secure environment within Ethereum. This is because the team prefers to focus on exploiting any technological advantages within the operating function of the social economic sector, rather than investigating yet another possible approach to the Blockchain. The SPL Coin creates an operational protocol rather than a vague technological perspective.

<https://socialpolis.io>

info@socialpolis.io