

Binance Smart Chain



PERSONAL IDENTITY MANAGEMENT SYSTEM ON THE BLOCKCHAIN

PURPOSE

To create a universal data system of personal identity management on the blockchain whose core function is to have a general pool for identity verification.

TARGET

- ✓ The general public
- ✓ State corporations
- ✓ Private corporations
- ✓ Private institutions
- ✓ Public institutions
- ✓ Universities
- ✓ The government both state and federal

SOLUTIONS

A Decentralized Application that aims to bridge the gap between people and various institutions by using a stored personal information on the blockchain. We help you create a profile you can use numerously, only through singular uploads of your particulars.

This is made safe through blockchain technology where your private key is used to protect your personal data while your public address will be used to access data you give approval to. Meaning your data isn't stored on some computer-server, so no risk of your data being used by a third party without your permission. More so - if you decide to grant access to an institution, you can also manage the amount of information they have access too, so you're in control.

MARKET VALUE

There are approximately 8 billion people in the world according to Wikipedia with an approximate 20% undergoing one ID verification or the other. That's a market of millions of people that could be brought to our platform. The use cases cut across different industries and institutions, both governmental and non governmental.

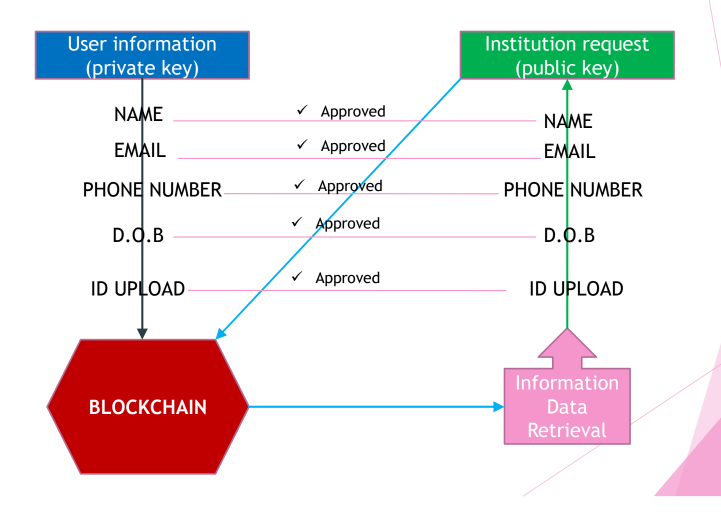
TENDITY could be a generally accepted platform for ID verification.

ROAD MAP

The technology will be implemented on the renowned Binance Smart Chain (BSC) Network as our backbone blockchain.

Targeting a total of several institutions and corporations

TENDITY DESIGN MODEL



TEAM MEMBERS

A team of seven young visionaries who are ready to take the blockchain to the next level.

ROLES OF MEMBERS

Victoria Makena – Frontend Developer (Team Leader)

Rose Makena – Github And Frontend Developer

Mandla Khoza – Frontend Developer

Kenenechukwu Enemuo – Smart Contract Developer

Ervin Chenene – Smart contract Developer And Backend Developer

Ore Abdulquadri - Documentation

Tserundede Ejueyitchie – Project Manager And Business Model