



TENDITY

Tendity is a Decentralized Application that aims to bridge the gap between clients and institutions. Traditionally, the biggest issue users face when trying to connect to a certain institution is the registration process. The whole process of ID request from the institution to verification takes a while. Imagine always sending your identity data like driving license, national ID card etc, to every institutions that make request for it? Imagine the number of emails you would have to send? What if we could make this easy by just having a pool for identity data management?

This is where Tendity comes in. An information management system on the blockchain for easy upload and download of personal identity data. It's an open system where anyone can upload personal information data with their private key and give access to an institution making request for it by giving them their public address/key when needed using the request approval

function. When you get a request order on your account you have the authority to decide on which data to grant access. The control is in your hand.

With an identity data management information system like this on the blockchain, it creates a universal trusted identity management platform that can be used by every institutions both private and governmental. This easy access from all part of the world is the icing on the cake for all. An improvement on the smartcontract can be made to tokenize the platform. That is for every information that is uploaded and retrieved a gass fee would be paid for maintenance of the system.