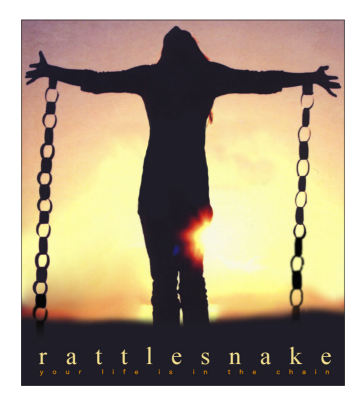
Rattlesnake

- your life is the chain -



DRAFT - White Paper

Prepared for: https://github.com

Prepared by: Mikro Varzè

January 14, 2018

PRESENTATION

what is Rattlesnake?

Rattlesnake is the personal blockchain that sign of the important moments of one's life.

target

To make available every time data relating to our health, the course of study, the work curriculum and many other data, private or public, without limiting the imagination. Making personal identification possible and unequivocal by making it impossible to clone our identities. Bring the story of our life always with us because it is the story of our life that makes us what we are.

solution

The use of Blockchain technology combined with the advantages of the decentralized Ethereum platform and encrypted data storage in the cloud are the appropriate solution in terms of data security and irreversibility.

project structure

The moment I started thinking about how I could start my idea I came across the applications of https://www.provenance.org/ + https://storj.io/ which at the moment seem to be the most suitable structure to data management.

Data entry



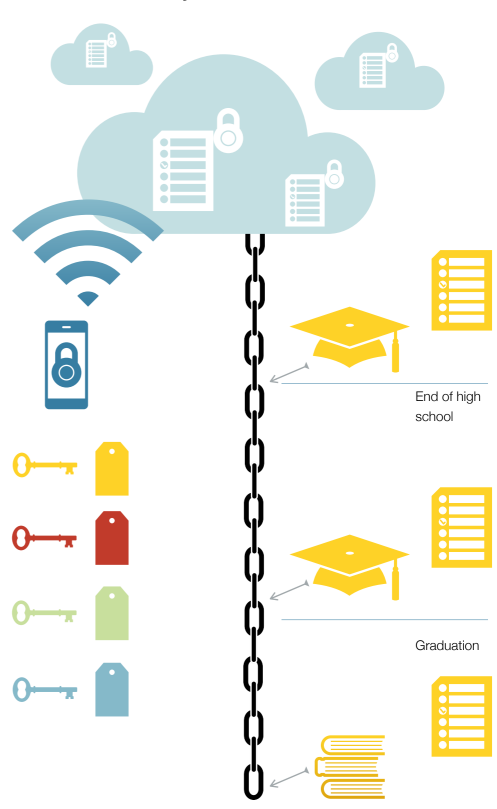
Through an application I can insert elements in my personal blockchain.

I enter each event by attributing one or more TAGs.

Events can be of public or private interest. At the time of archiving they are encrypted with different keys for each type of TAG.

Each insertion will be a link in the chain of my story.

My studies and my publications will form my curriculum that updates every time I post new events about my career.



First publication

Data search 4179bfaf1 The blood tests, the diseases 74de35ac sustained, the vaccines, the allergies 247edf3f8 will form my health status, the events 4942f related to my health can be easily medical recovered by interrogating my blockchain choosing the TAG "medical". family identity verification ba215578 6f1bec65 52ba7452 19509f09 personal private



identity verification

8dd3b1fe

3da8ff308 a0a81fa98 524dd8