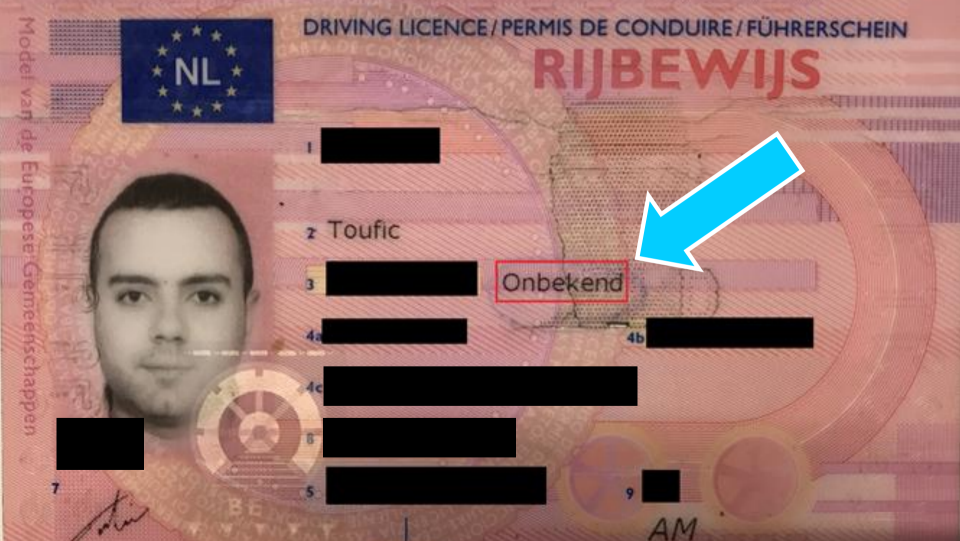


The Future of Identity









PROBLEMS With the Current Identity Chain

- Issuing, Storing and sharing
- 2. Zero Interoperability & Heavily Centralized
- 3. Lack of proper Birth Registration Systems & Invisible Children









Lyne from Syria

Complex Administration



Fatu from Sierra Leone

Economic Barriers





230 Million children under the age of 5 do not have birth certificate

+ 1 0 0 Developing countries lack birth registration systems

1 Million refugee children



Jip from the Netherlands

Out dated systems



Birth Certificate

is the weakest link in the Identity Chain



Blockchain as a Service

Tykn leverages blockchain technology to bring Trust, Privacy, and Interoperability to Vital Records.

GDPR compliant – Paperless – Self Sovereign

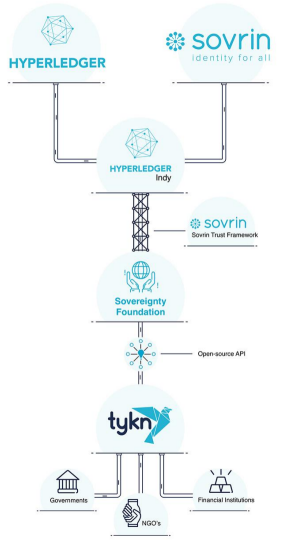
What is Blockchain?

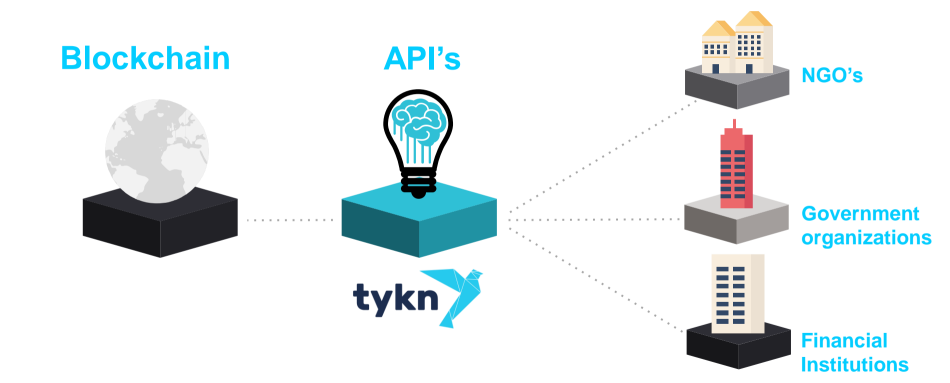


Founding Steward:



Sovrin provides a global identity infrastructure that supports self-sovereign identity and verifiable claims.

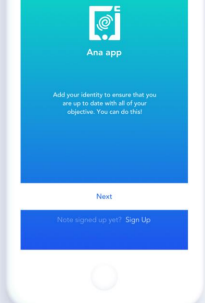


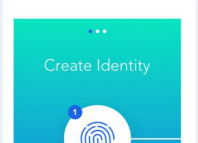


Ana App



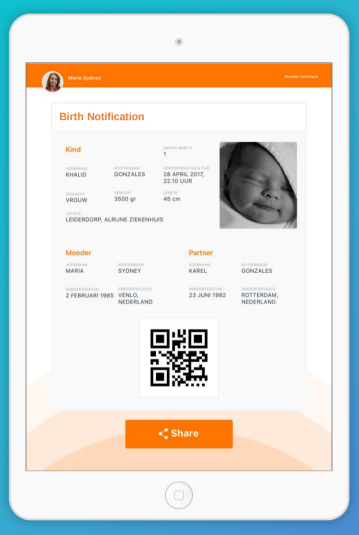
Introducing the Ana App
for Self-Sovereign Identity
Management













Public institutions



Immigration Services, Border Control



Healthcare provider

Opportunities



#01

Data Protection & Privacy

#02

Proof of Age

#03

Tykn token

Stellar Team



Tey El-RjulaCEO & Co-founder



Bas van Ooyen CSO



Khalid Maliki COO & Co-founder



Richard A. Kraaijenhagen CTO



Jimmy J.P. Snoek
Lead Business
Development



Evan YapMarketing & Content
Development

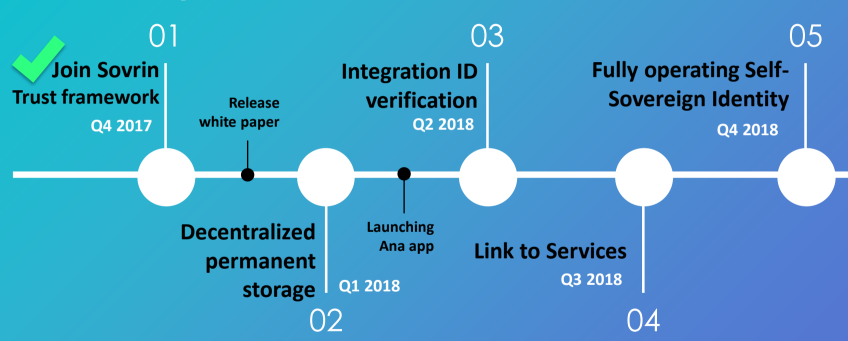
Advisory Board



Dr. Moe Levin



Roadmap



#ZINC2020







reckstart.









təgənlicht meet up