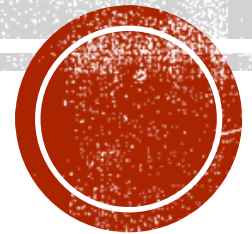


IDENTITY OF THINGS

Decentralised Verification Eco-system

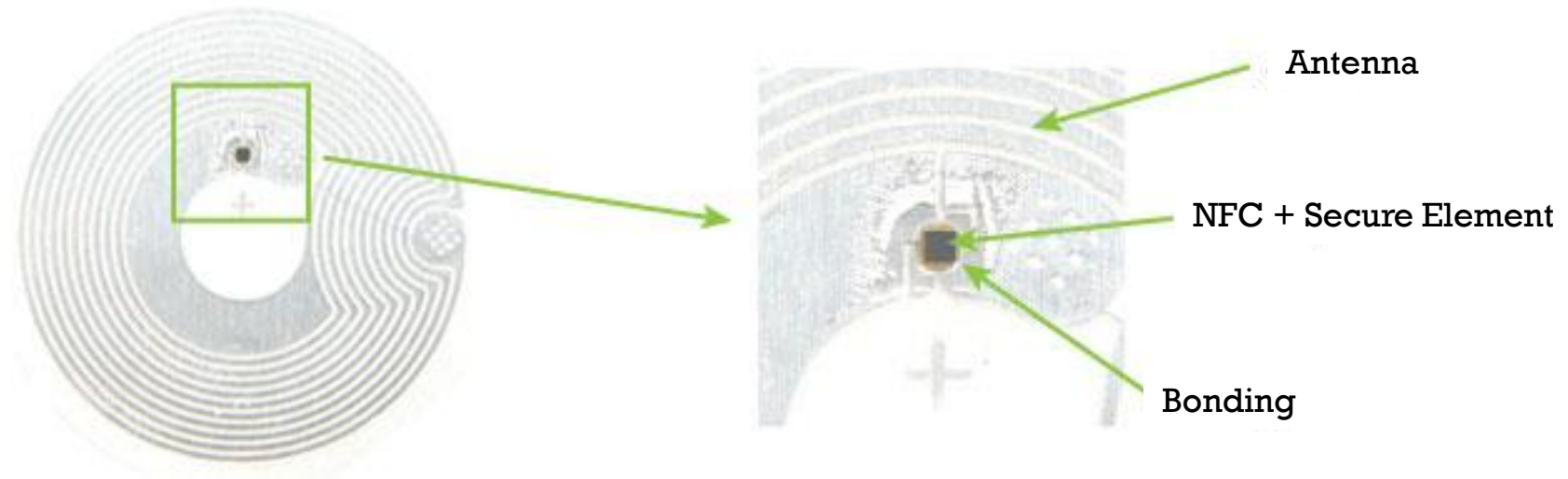






Source: **New York Times**





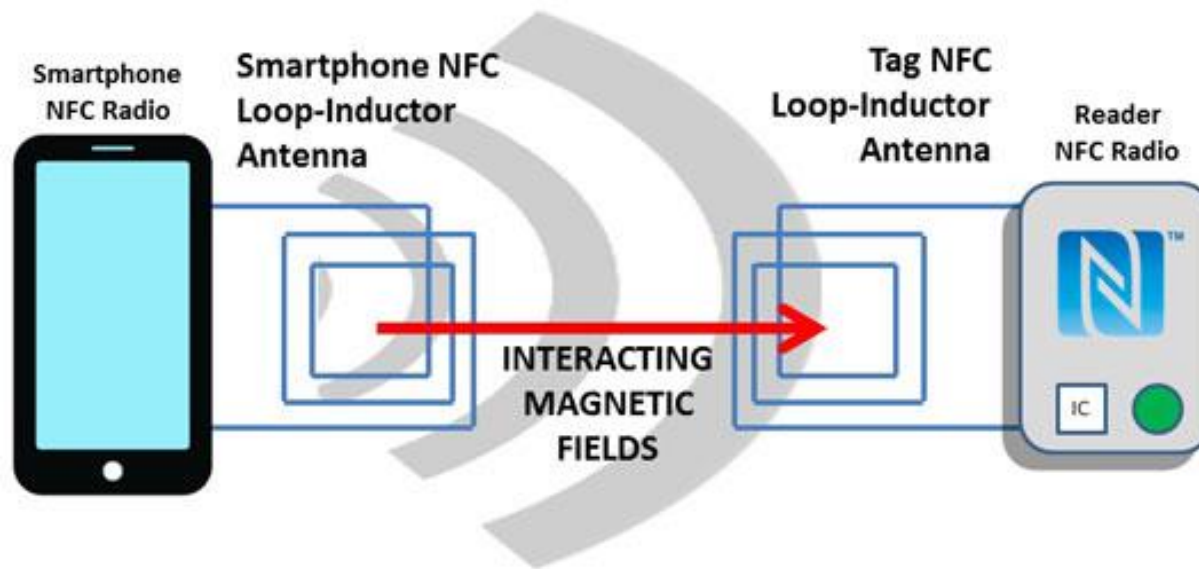
Compact

Batteryless

Cheap

IDENTIFY

CHECK



VALIDATE

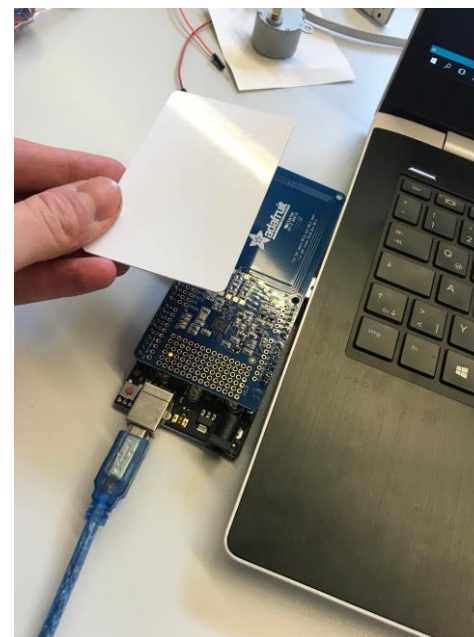
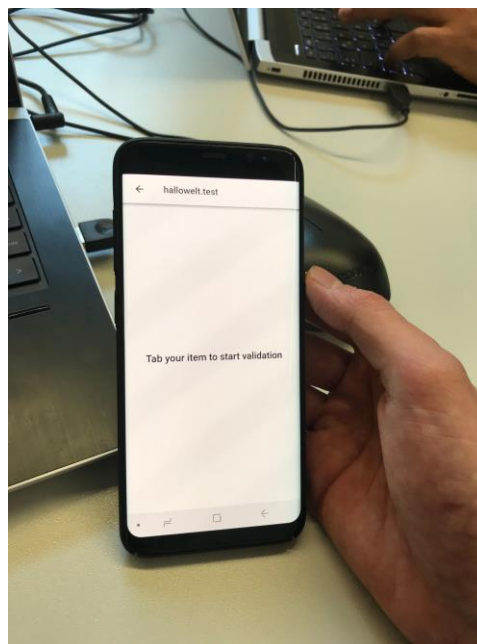
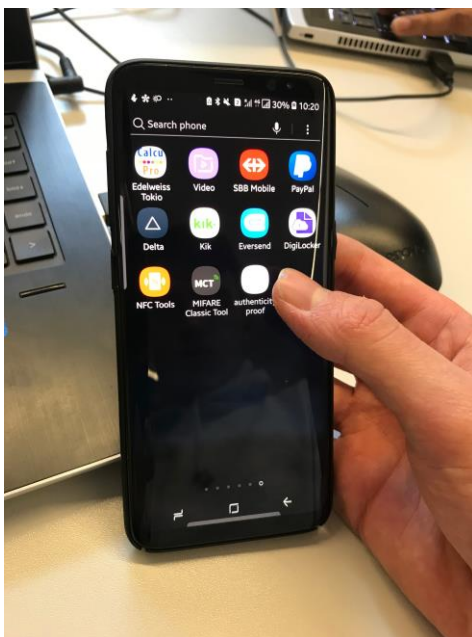
AUTHENTICATE



IDENTIFY



CHECK



VALIDATE



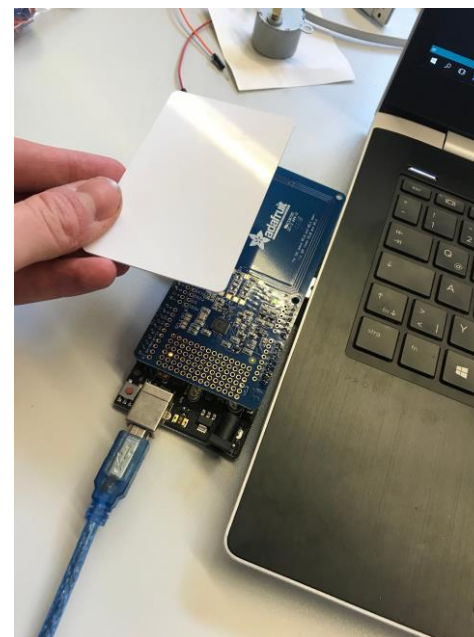
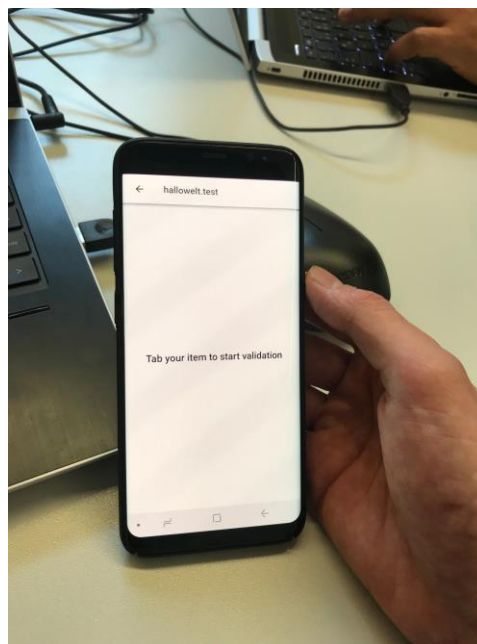
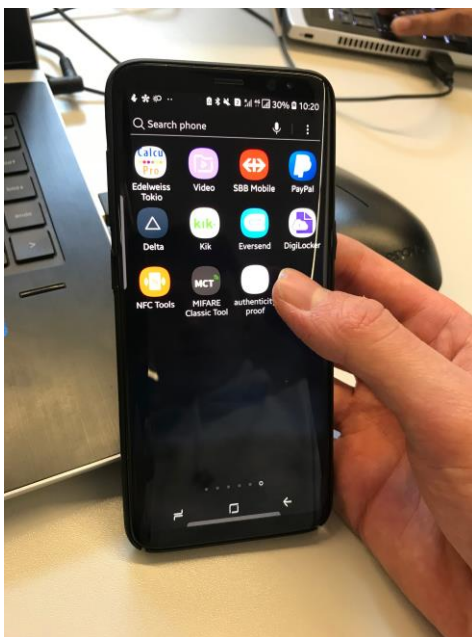
AUTHENTICATE



IDENTIFY



CHECK



VALIDATE



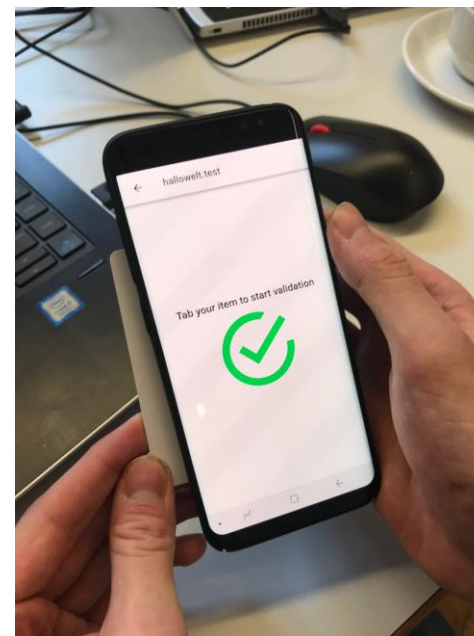
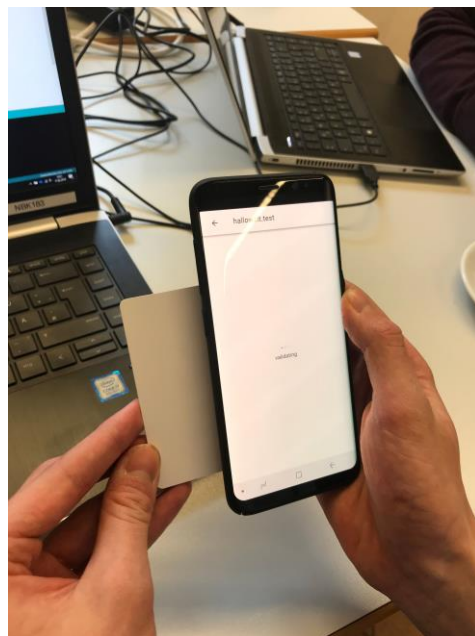
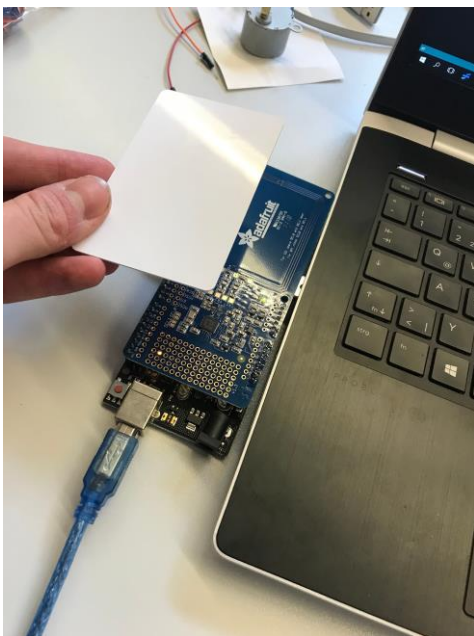
AUTHENTICATE



IDENTIFY



CHECK



VALIDATE



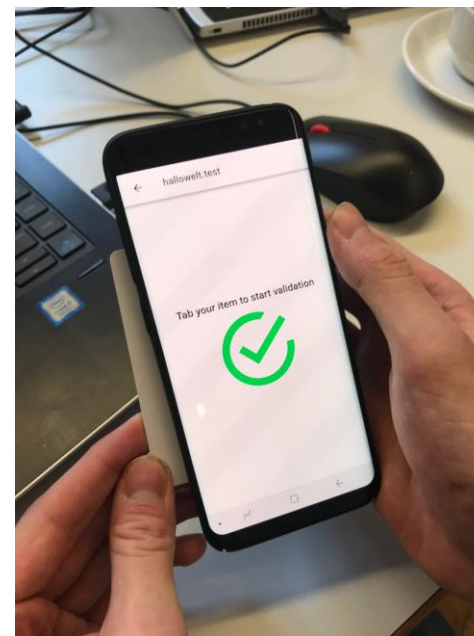
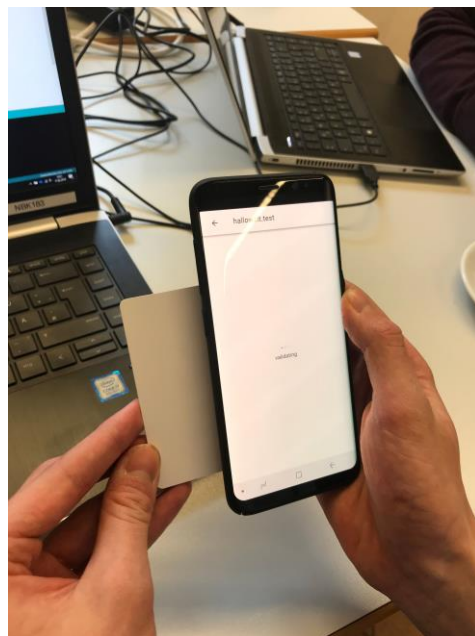
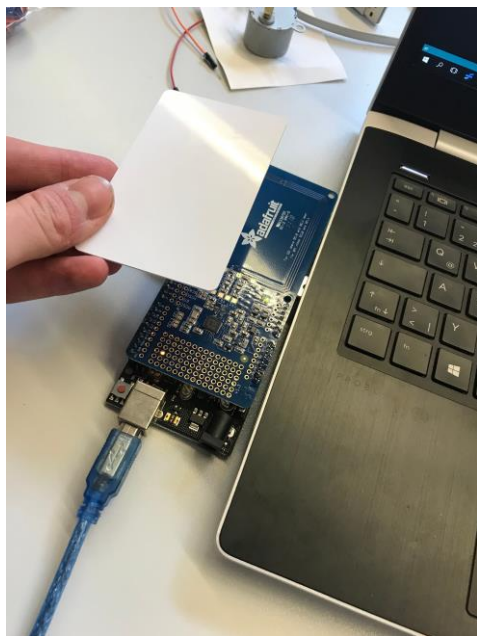
AUTHENTICATE



IDENTIFY



CHECK



VALIDATE



AUTHENTICATE





Pharmaceuticals



Supply Chain



Art Trade



Fashion & Luxury

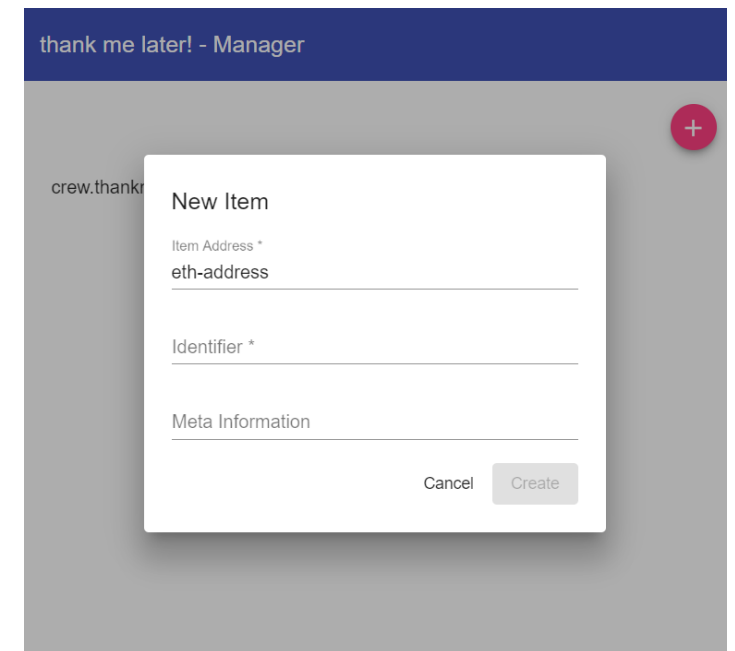
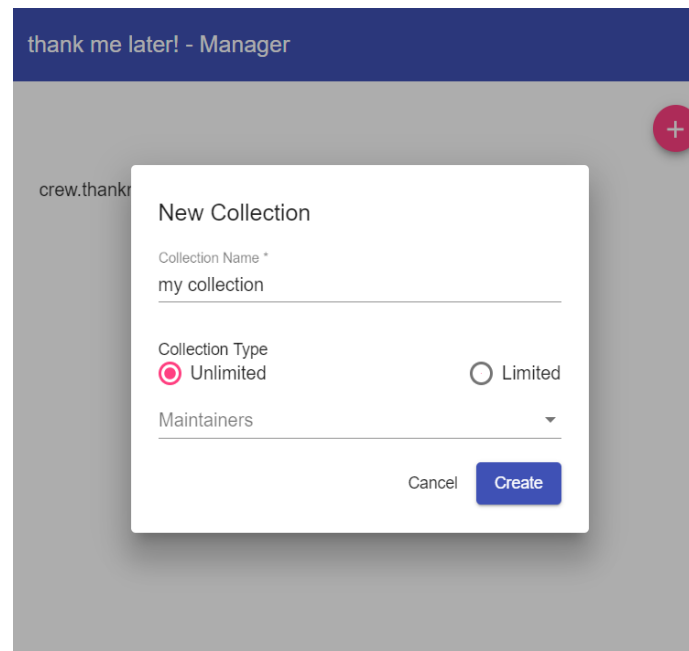
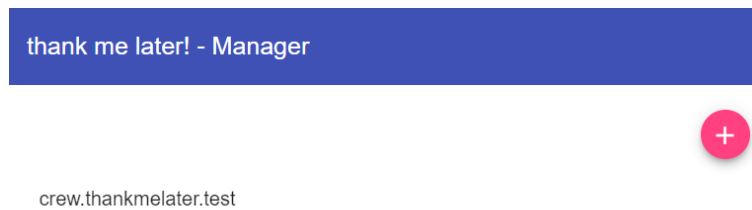


COLLECTIONS AND VENDORS



REVENUE STREAM

Subdomain services with ENS



WHY BLOCKCHAIN

- Fully Transparent
- Not even the manufacturer/employees can fake products
- Tradable non fungible Tokens referencing the identity of a product



OUR EXPERIENCE @ #HCKBC19

What we achieved

- Arduino Hardware + NFC Shield
- Interacting with hardware over RF
- Android App with NFC Support
- Smart Contract on Ropsten Ethereum Blockchain
- Domains + Subdomains using ENS (Ethereum Name Service)
- Frontend for domain registration

What we learned

- How to do soldering after 3 Red Bulls ☺
- Quick prototyping of Android App with hardware component
- Implementing decentralised naming service



THANK ME LATER!



0xba2B7F4ad1B692da08BC4389faD27Db586EE03cF

We accept mainnet ether 😊

