

/ 2021

DEFINITIVE ID Presentation



CyberTRUST



Blockchain

Definitive ID – Digital identification and authentication on Blockchain





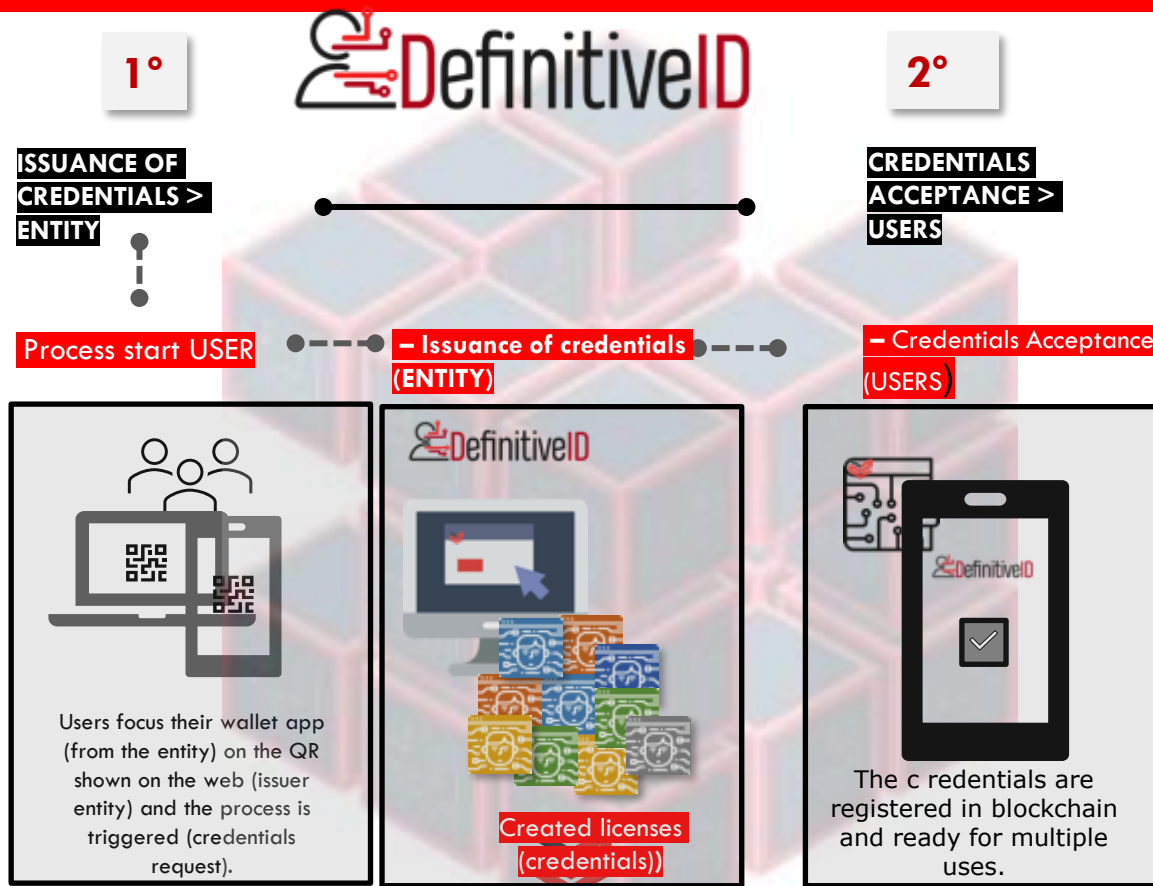
- Sovereign digital identity system, based on the AlastriaID model, based on blockchain technology.
- Different technologies are used to shape the service, using as a basis the decentralization of the user identifier in a Blockchain network.

Basic premises

- 1 Easy to use and integrate**
- 2 Secure to avoid impersonation**
- 3 Fast and efficient**
- 4 Compliance with Royal Decree 3/2010. National Security Scheme (ENS).**
- 5 Compliance with RGPD.**
- 6 Aligned with eIDAS 2, in the framework for the "European Digital Identity".**



Definitive ID – Decentralized digital identity on Blockchain



1. CREATION OF DECENTRALIZED IDENTITIES

ISSUANCE OF CREDENTIALS > SPORT FED.

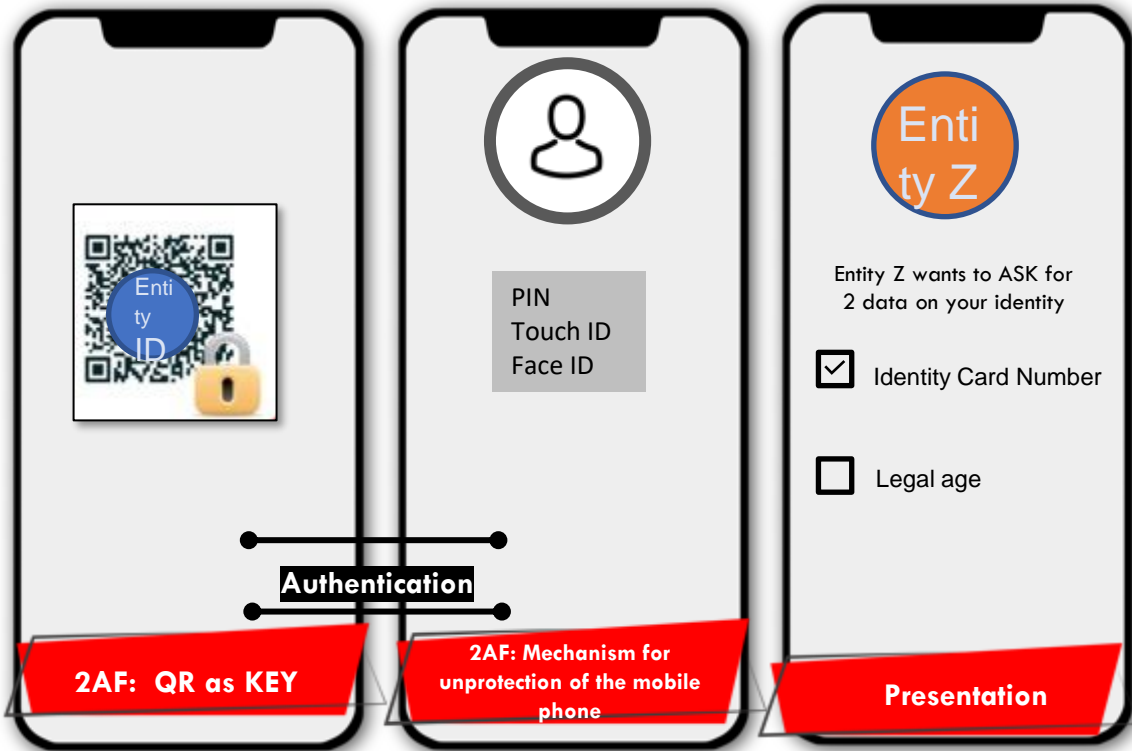


- No user's personal data can be stored in the public Blockchain, none, not even encrypted.
- The Enrollment process in Blockchain must generate a universal identifier for the user (DID), this identifier must be recorded in the blockchain, so that it is invariable over time and no one can manipulate it.
- From the user identifier there can be no inference of user data.
- The user password matching process must be performed from a network node, but the password cannot be stored in the network, not even its hash.



2. USE AND EXPLOITATION OF CREDENTIALS

PRESENTING CREDENTIALS > USERS TO THIRD PARTIES





- Blockchain: With the Alastria Network, the main network in Spain, a public network, the existence of Smart Contracts allows certain business processes to be carried out in it.
- The system will have created and deployed in the network a Smart Contract that will allow the creation of users against this contract, each user created will be an instance of execution of the contract.





EMAIL
hello@wsg127.com



WEB
www.wsg127.com



THANKS!

