FIWARE Global Summit

Trust, Identity and Access Management

Stefan Wiedemann, Technical Lead & Architect, FIWARE Foundation e.V.

Vienna, Austria 12-13 June, 2023 #FIWARESummit

From Data to Value

OPEN SOURCE
OPEN STANDARDS
OPEN COMMUNITY

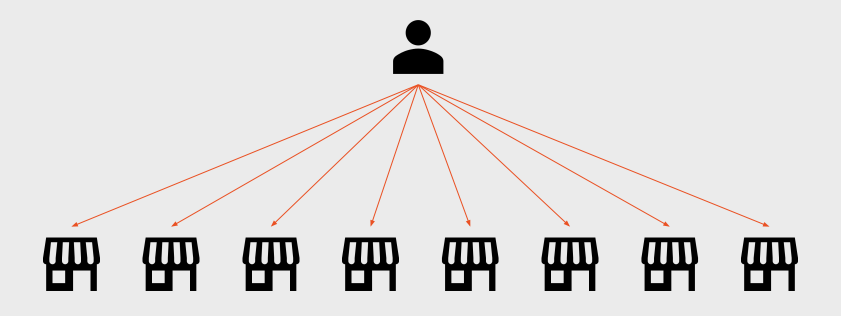


Current models of identification

Of the 38 MILLION users with at least 2 exposed passwords in 2021...

... 82.2% Of passwords were an exact match ****

pass 123456 password 123456789 12345678 12345 111111 1234567890 qwerty123 123123 1234567 1q2w3e DEFAULT 1234 000000 qwertyuiop abc123 123321 1q2w3e4r5t iloveyou 11111111 654321 a123456 666666 123123123 1q2w3e4r 987654321 admin x4ivygA51F asdasd password1 123456a 1qaz2wsx Password zinch 112233 zxcvbnm 123qwe qwe123 asdfghjkl fuk19600 121212 7777777 UNKNOWN 123456789a dragon 123654 homelesspa azerty 5201314 555555 00000000 159753 q1w2e3r4t5y6 1234qwer yuantuo2012 Sojdlg123aljg aaaaaa abcd1234 qazwsx 3rJs1la7qE 12345678910 princess monkey football 88888888 q1w2e3r4 gwer1234 147258369 0123456789 pokemon 1gaz2wsx3edc asdfgh 0987654321 sunshine 222222 Aa123456 killer 2011-10-10 [censored]you mynoob michael ashley col123456 daniel 999999 google 777777 30di15ngxB superman naruto changeme gwerty1 123abc shadow 789456123



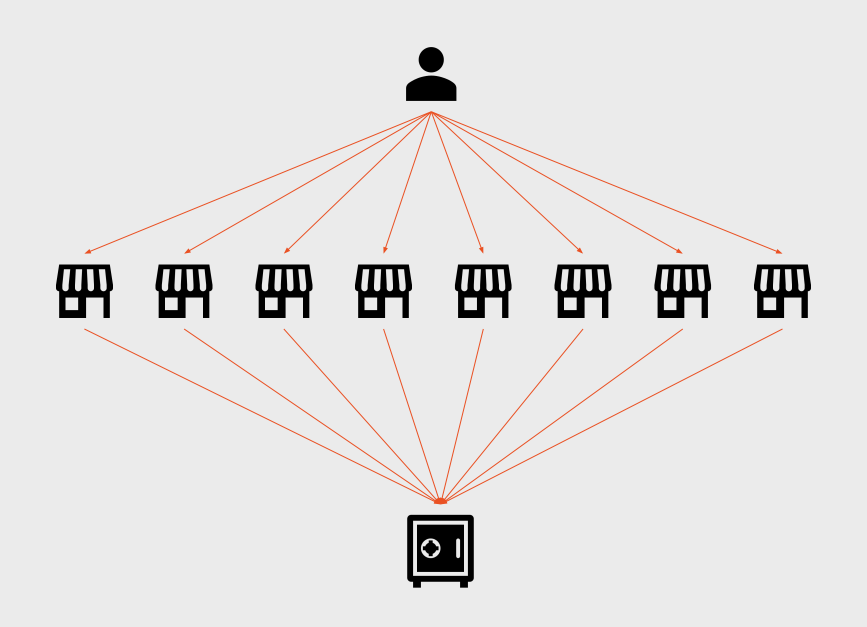


Current models of identification

Login with XXXX

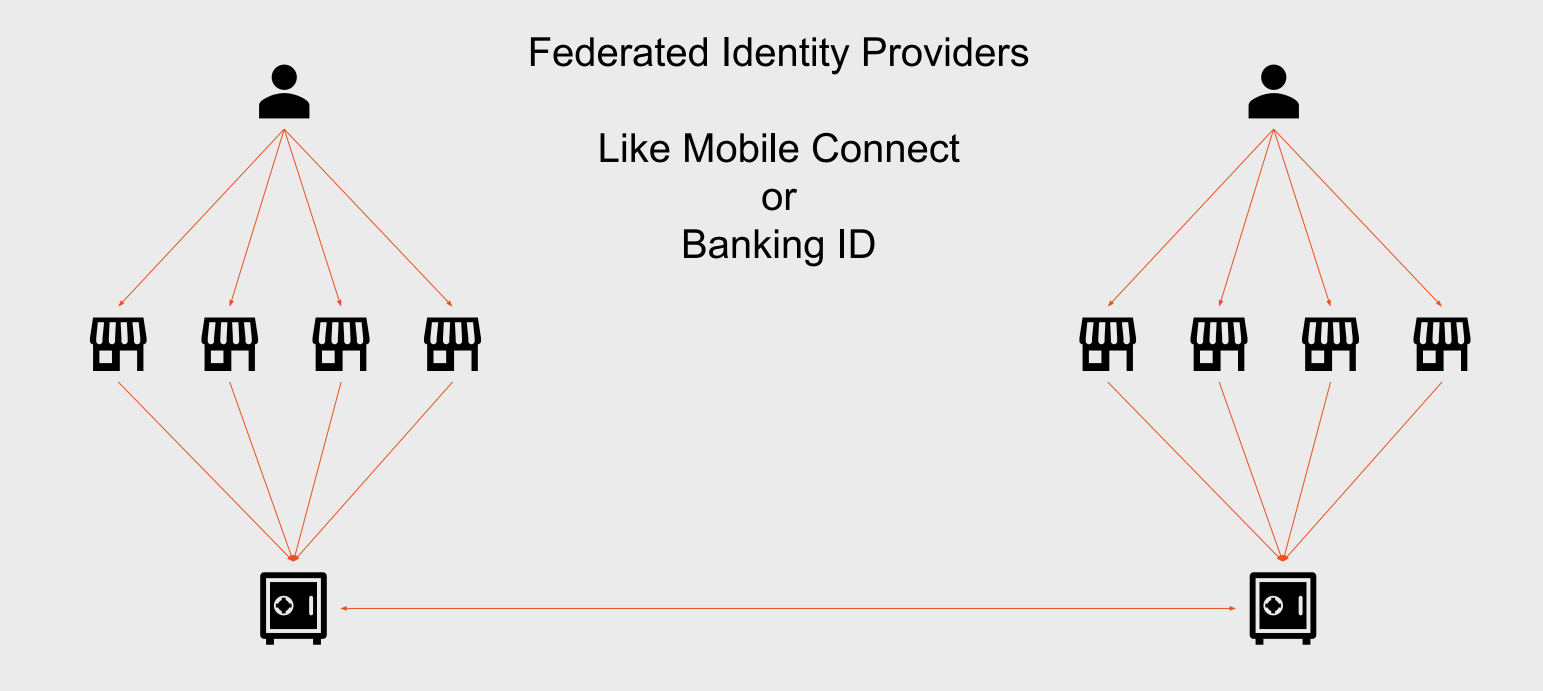
Easier for citizen and business but provides too much power to the Identity Provider.

Very centralized





Current models of identification





Back to the future

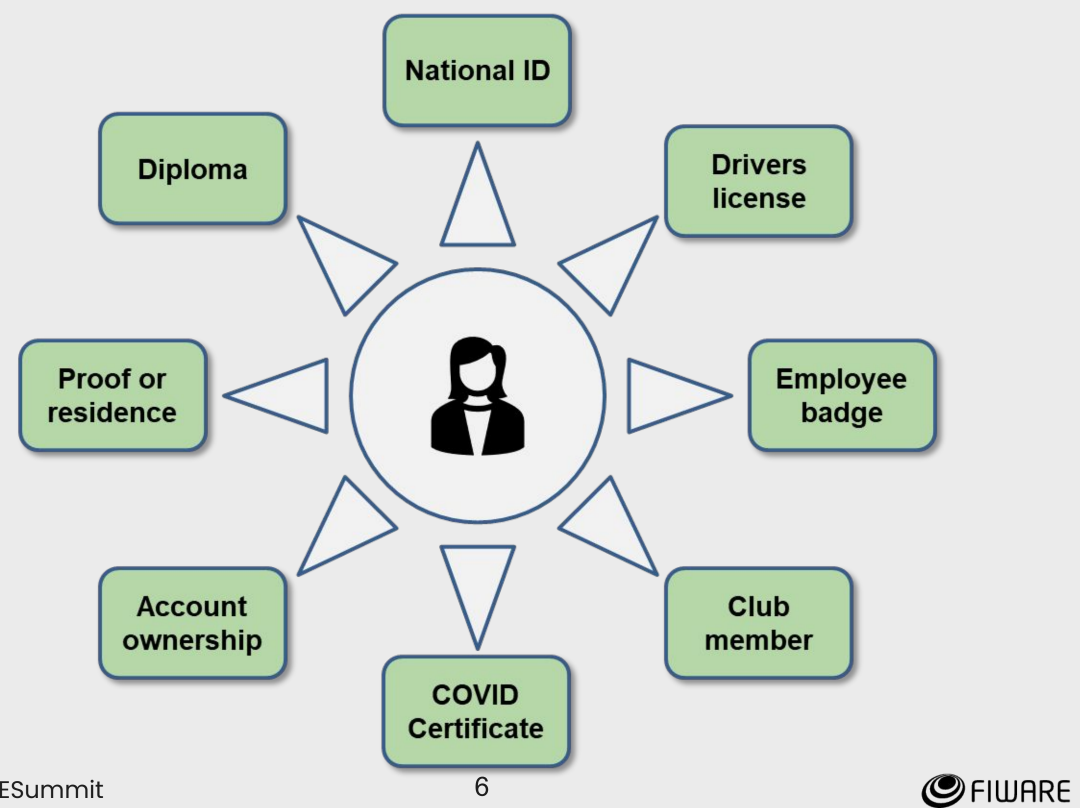
- Copy the good things of the physical world
- Augment with digital powers
- Preserving the required properties
- Adapted to the current legal framework, but prepared for the future one



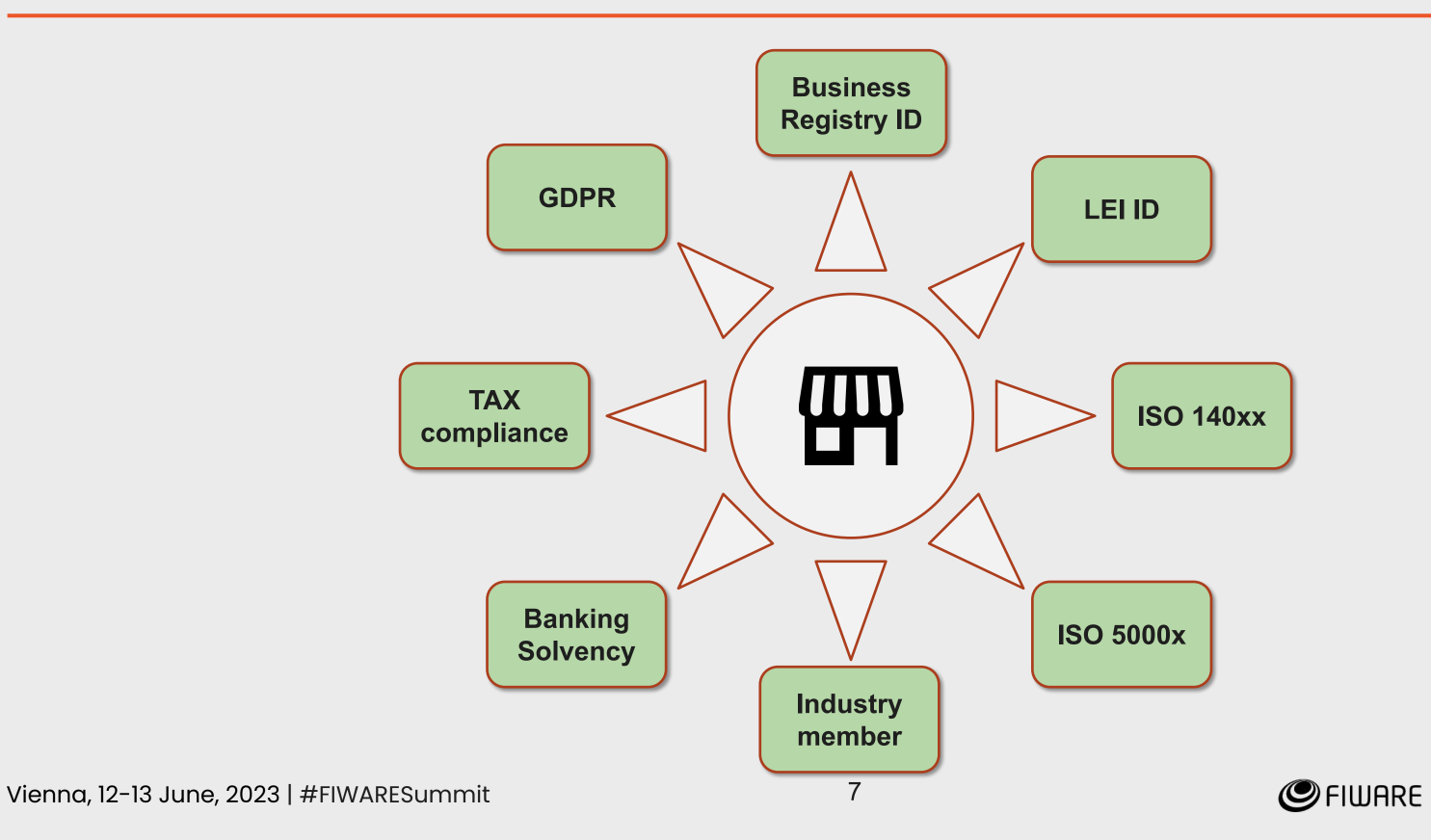
<u>This Photo</u> by Unknown Author is licensed under <u>CC BY</u>



Identity of a natural person

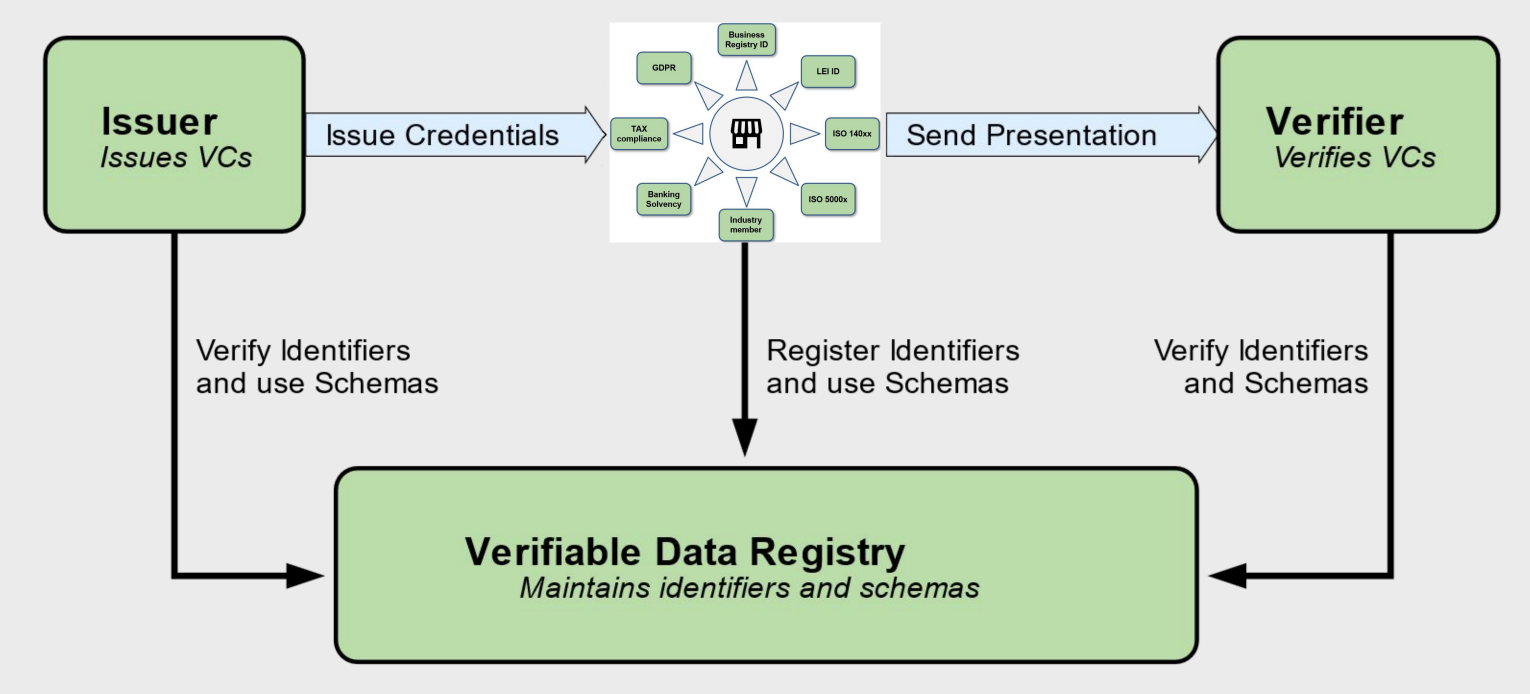


Identity of a juridical person

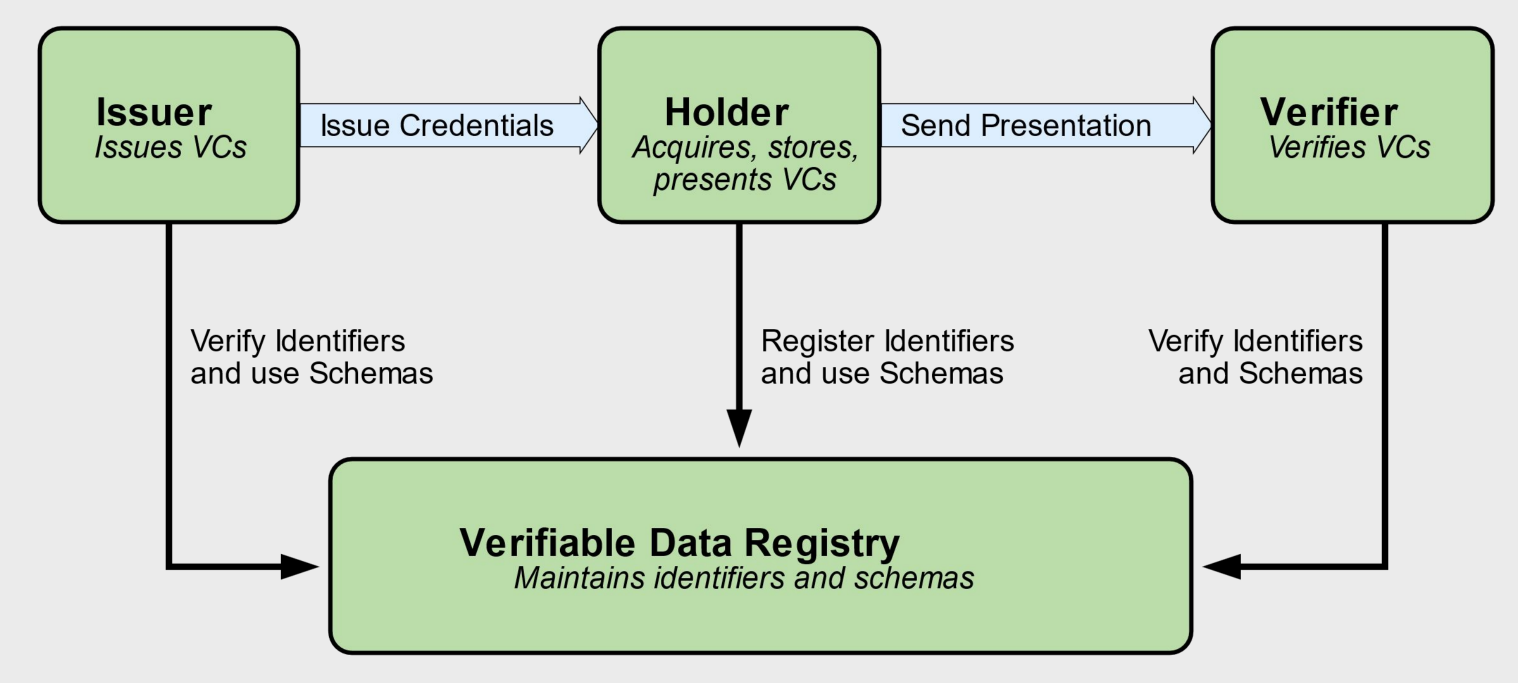


www.fiware.org

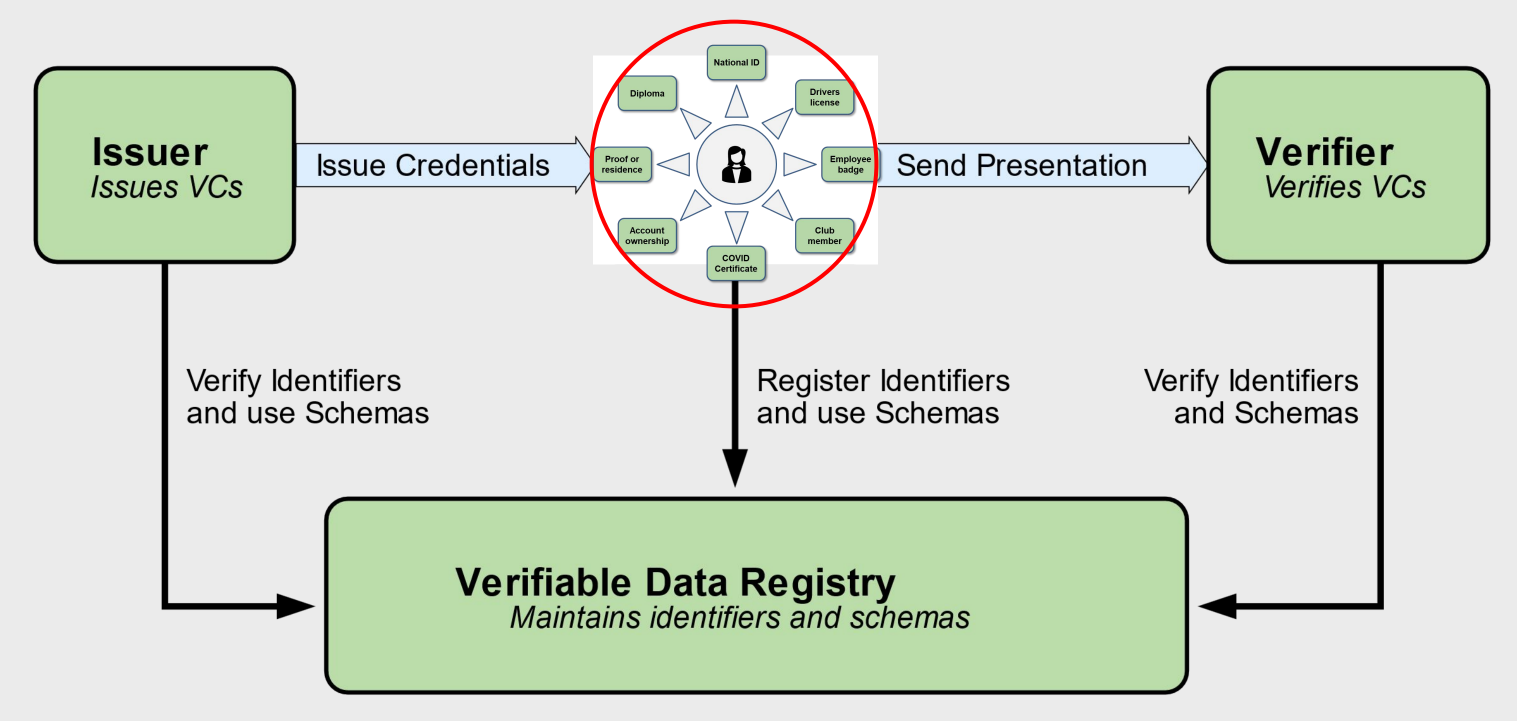
W3C Verifiable Credentials ecosystem



W3C Verifiable Credentials ecosystem

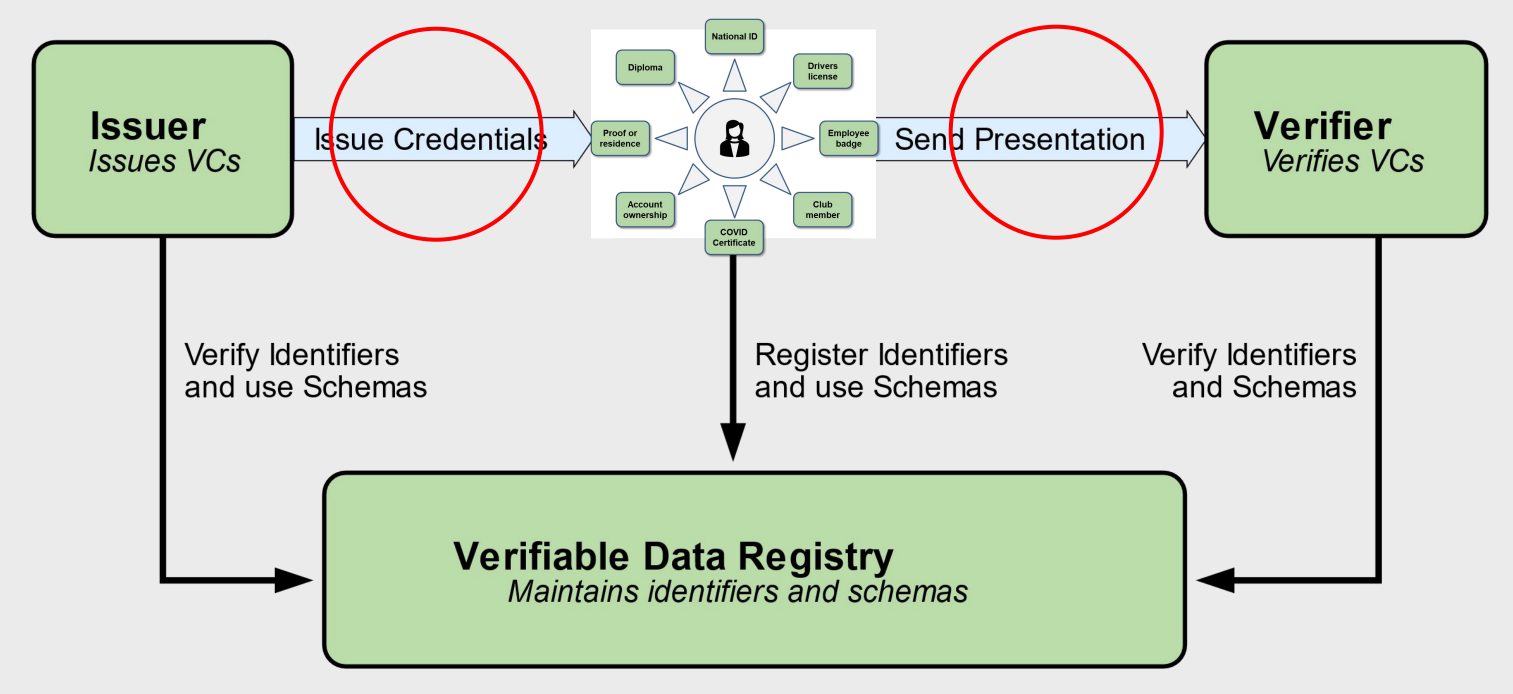


Which credentials and data model for each one

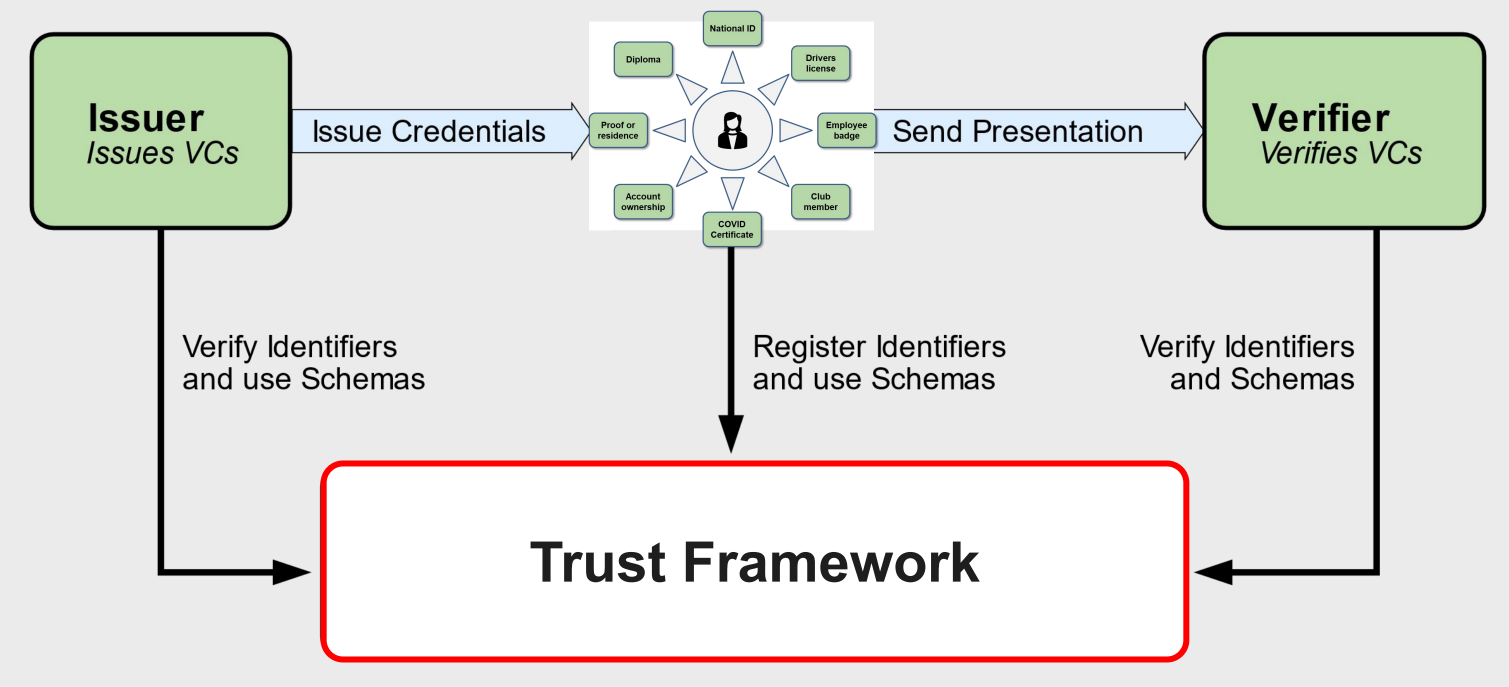




Transport mechanism for credentials



Trust Framework



Standards-based Open Source Identification and Authorisation implementation



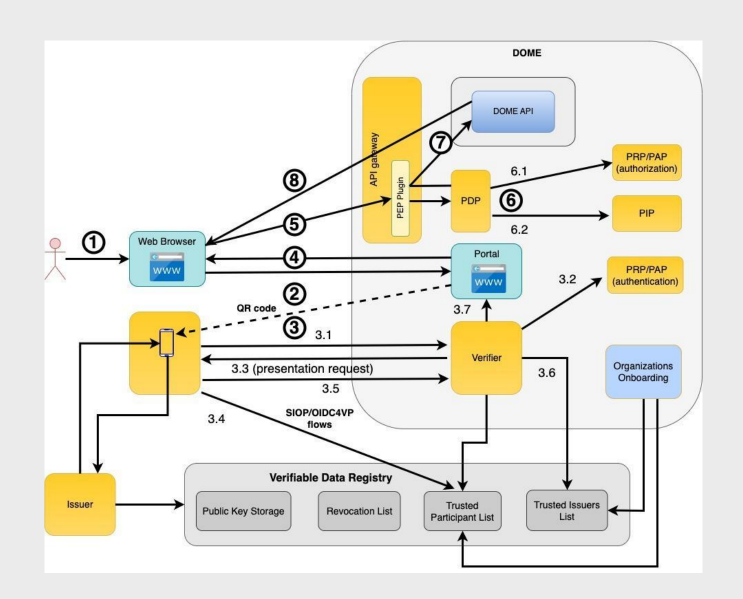
- Decentralised IAM Framework based on W3C
 Verifiable Credentials.
- Avoid centralized identity providers using Self-Issued OpenID Provider v2 (SIOPv2) and enable all participants to send identity data.



 Transport VC/VP in the flows of OpenID Connect, using OpenID Connect for Verifiable Presentations (OIDC4VP) leveraging proven, standard and secure mechanisms.



Aligned with EBSI (European Blockchain Services Infrastructure)

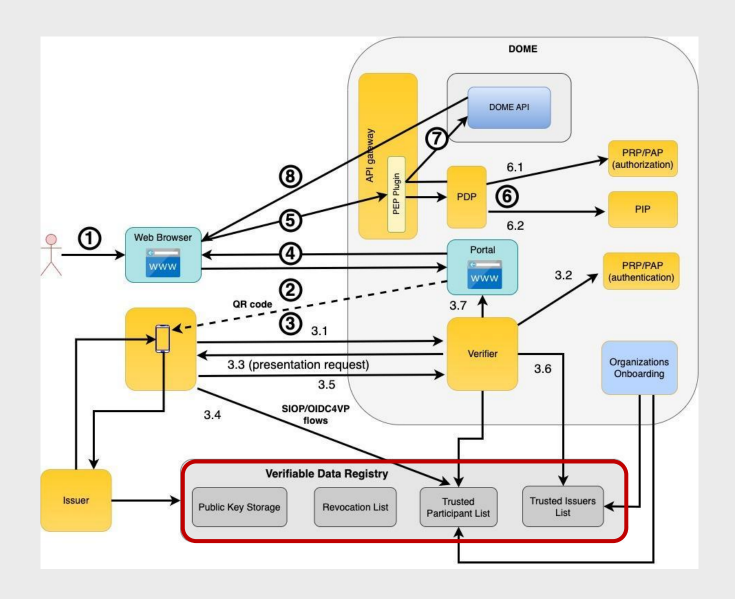




Trust Anchor Framework



- ID Binding using identifiers in eIDAS digital certificates issued by EU Trust Service Providers (TSP).
- Proof of participation using (Decentralized) Trusted
 Participant List stored in the Verifiable Data Registry.
- Proof of issuing authority using one or more
 (Decentralized) Trusted Issuers Lists stored in the
 Verifiable Data Registry.
- Verifiable Data Registry can be implemented with any technology, but we use APIs based on EBSI and Decentralized Ledger Technology (blockchain/DLT).



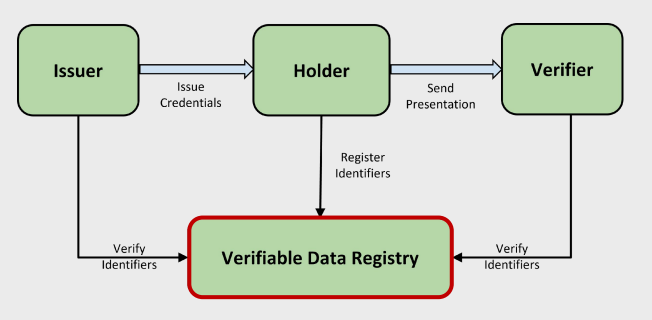




Trust Anchor Framework

- ID Binding using identifiers in eIDAS digital certificates issued by EU Trust Service Providers (TSP).
- Proof of participation using (Decentralized) Trusted Participant
 List stored in the Verifiable Data Registry.
- Proof of issuing authority using one or more (Decentralized)
 Trusted Issuers Lists stored in the Verifiable Data Registry.
- Verifiable Data Registry can be implemented with any technology, but we propose APIs based on EBSI (European Blockchain Services Infrastructure) and Decentralized Ledger Technology (blockchain/DLT).



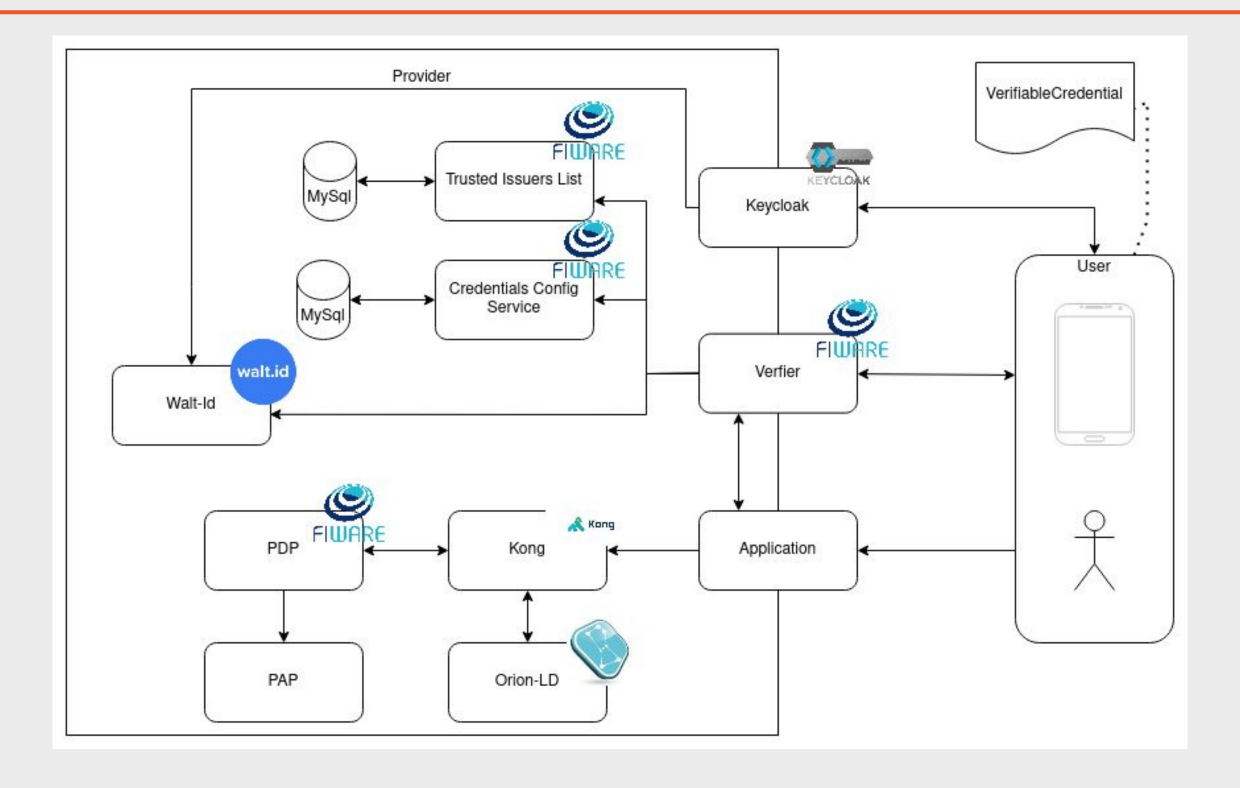


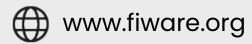






FIWARE Implementation





Further reading

- Demo deployment:
 - https://github.com/FIWARE-Ops/fiware-gitops/tree/master/aws/dsba

The slides: https://github.com/wistefan/presentations





Find Us On



Stay up to date

JOIN OUR NEWSLETTER

Be certified and featured













Hosting Partner





Keystone Sponsors









Media Partners

















FIWARE Global Summit

Thanas

Vienna, Austria 12-13 June, 2023 #FIWARESummit

