

What if ...

You can show your driving license to a person, but surely you could not “show” it to a website. Right? Well now you can.

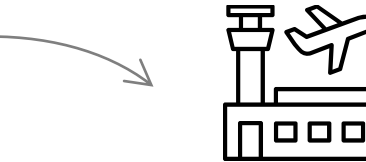
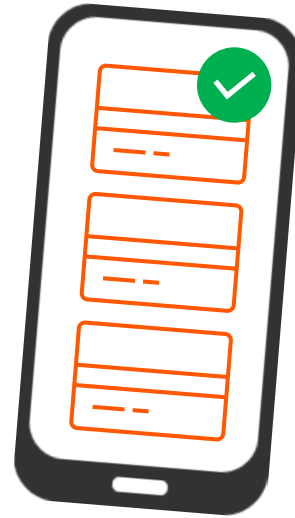


Decentralized Identity



Issue any identity descriptor
to people – **digitally**

Passports, Driving Licenses, Qualification, Employee
cards, Degree, Ethnicity, Residence



Let them share it
with any other party - **online**

Airport, Bank, Car rental, Website, University,
Homeowner, Website

Using Decentralized Identity, trusted authorities can issue Verifiable Credentials into wallet apps like Microsoft Authenticator. Holders can choose to share them with Verifiers - online services setup to work with DID and willing to trust the issuer. Data is unlocked from central databases and into the hands of the people but with a trusted and secure mechanism underpinned by PKI or blockchain trust systems.

Solving for a range of concerns



CISO

Reduce manual data handling

Instead of keeping a photocopy of a scan of a passport, the verified information coming from a Verifiable Credential can simply be stored along with the security signatures. A small, searchable data object that can be protected in the same way as other sensitive data on premise or in the cloud.



Identity Architects

Ensure the right access

Verifiable Credentials can easily utilize Biometric face matching, ensuring that only the rightful owner of a credential can use it. This enables a host of high-stake applications and removes the possibility of leaked credentials entirely.

Chief Digital Officer

Verify once, use everywhere

Use credentials obtained somewhere else, as long as the holder wishes to share it and the verifier trusts the issuer. For example, a credit check can be issued once and used in many online loan applications.



Product Owners

Identify new individuals

Online services can confidently know who is behind the computer, even on the first time and without paperwork. Processes that normally require presentation of physical documents can happen entirely online.

Wide range of use cases

CISO

Cyber incident response

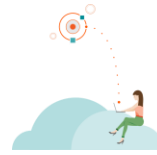
IT systems cannot be trusted in case of cyberattack. But an entirely separated system can be created to coordinate a response. Responders would get a Verifiable Credential to access that system, add those to their wallet and forget about it. If an incident happens, they can use the VC to access the separated system to collaborate using conference calls, access documents etc – anything.

HR Compliance

Onboard new employees

Checks conducted by HR before onboarding could be done once by the employee and shared with many perspective employers, even at the application time. For example:

- Right of work in the country
- Criminal checks
- Veteran status



External Employee Onboarding

Onboard external workers

For enterprises utilizing lot of external workers, agency workers etc, with Decentralized Identity, workers can receive their VCs from their agent and share it with the bank before the shift starts. It can also include qualifications or training they have received.

External Training

Train without sharing details

When training employees using an external provider, they often need to have accounts at that service. Some people will see these accounts as work-related and may reuse their work password. With a VC, they could access the service by proving they are an employee of the right company. No accounts or passwords at all.

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