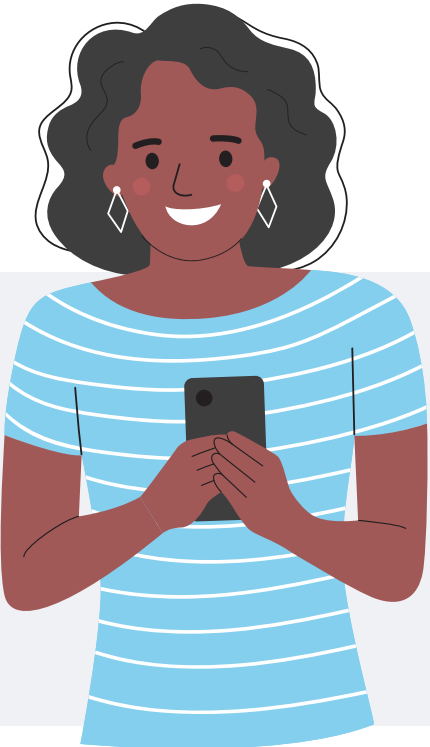
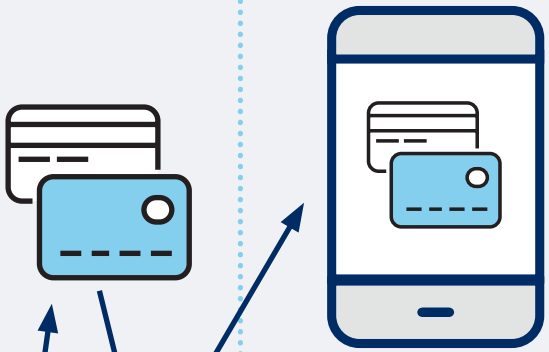


Concept explainer: digital wallet trusted exchange project



Person has a digital wallet, like the one in the myGov app.



Person adds verifiable credentials to their digital wallet of choice – such as a license, a qualification or Medicare card.



Person wants to access a service from a third party service provider.
Service provider requests some personal information.



Person selects the details and agrees to securely share, using the verifiable credentials in their wallet.



Service provider receives the details. They can verify the details with verification software (digital thumbs up). The service provider doesn't keep sensitive personal information.



Person has a record in their wallet of what they shared with the service provider.

The issuing authority.
Person has credentials from an issuing authority, such as a license, qualification or concession card.



The trusted Digital ID Exchange.

Building on the Digital ID exchange, the trusted exchange project will:

- verify the credential issued by an authority is genuine
- generate a verifiable credential which can be added to a digital wallet of choice
- confirm for a third party service provider the details they receive from a person are verified.

Future benefits

- You can choose which digital wallet you want to use to store your verified credentials.
- No data is stored with the trusted exchange, data is kept with the issuing authority, and your personal device.
- You have more control of your data and can select which details to share with a third party service provider.
- A third party service provider can verify the details they get are current and genuine.
- A third party service provider keeps a record of the transaction, not sensitive personal information.