

Evernym Document Verification

Turn government-issued identity documents into verifiable credentials with Connect.Me and the Evernym Mobile SDK

COMING SOON

At Evernym, we believe it should be just as easy to prove who you are in the digital world as it is in the physical world. Our new document verification capability makes this a reality by turning your physical documents (such as a passport, driver's license, or government ID card) into verifiable credentials that can be shared with a single tap — while ensuring that your personal information is always secure, private, and under your control.

How it works

Using Evernym's Connect.Me digital wallet app or any apps leveraging our Mobile SDK, users can scan a government-issued identity document. They'll then be asked to hold their phone up to their face, as if taking a selfie, for a liveness facial check. This process ensures that the individual scanning the document matches the photo ID, granting the same assurances as if they were presenting their physical document in person. If it's a match, the user will be issued a verifiable credential in seconds.

This credential is stored securely on the user's mobile device and can be shared with a single tap to immediately prove name, age, address, and other commonly requested information.

Additionally, the privacy-preserving characteristics of verifiable credentials ensure the safety and authenticity of a user's data.

This enables them to:

- Interact with safety and confidence, knowing that no one can correlate or track their data — including when and with whom it was shared
- Share only the minimum amount of information needed for a given situation — sharing their name without their address, for example
- Share different credentials from multiple different sources with just one tap — such as your passport details along with your boarding pass
- Prove the data in the credential belongs to them, that the credential came from Evernym, and that the data has never been tampered with or revoked by the issuer

