

Project Brief: Signatures Without Borders

In this project, we will create a legally reliable document with qualified digital signatures by Notarius ConsignO, with trusted digital identity provided by SecureKey's Verified.Me national identity network.

Collaborators:

SecureKey Technologies	Notarius
Digital Identity Leader and Privacy-by-design Ambassador. Powering Major National Digital ID Networks in Canada, US and UK, with offices in Toronto, Boston, San Francisco and Montreal. Millions of users of federal and provincial government services trust SecureKey services.	Founded by Quebec's Notary Bar. 20 years of experience in providing trusted signature solutions. Serving legal and engineering professions, public sector organizations and governments.

Use Case:

Background: Real estate transactions usually involve several parties on each side. Spouses own real estate jointly, and then there are lawyers that represent the buyer or seller.
Primary Path: Two individuals remotely authorize their lawyer to represent them in a real estate transaction with a formally signed document.
Key points: <ul style="list-style-type: none">• Trusted identity can confirm the identity <u>and</u> professional active status of the signatory (lawyer/architect).• Once delegation via the blockchain has been created, a tamperproof immutable audit trail links the signatures to the trusted identity of signers.

Verified.Me - Blockchain-based Digital Identity:

- Verified.Me - Triple-blind transaction model - Privacy-by-design Architecture.
Triple-blind privacy model ensures that no single party involved in the transaction can decrypt and trace the transaction. Neither identity provider, relying party or broker have that capability in our model. This ensures privacy for end users of the network, and allows regulated institutions to comply with strict privacy regulation.
- Blockchain-based identity offers easily traceable transaction IDs, that are themselves also digitally signed and timestamped, makes instant audability possible and improves transparency.
- Blockchain's distributed nature lends itself to very strong availability and business continuity guarantees.
- Each signature request is presented with a clear explanation for its purpose, in order for consent to be legally valid.
- Users are always in control. Their data can never be shared without their consent. They are able to review, select, approve or decline specific attributes, and consent to sign the document.