

# Welcome to Proof

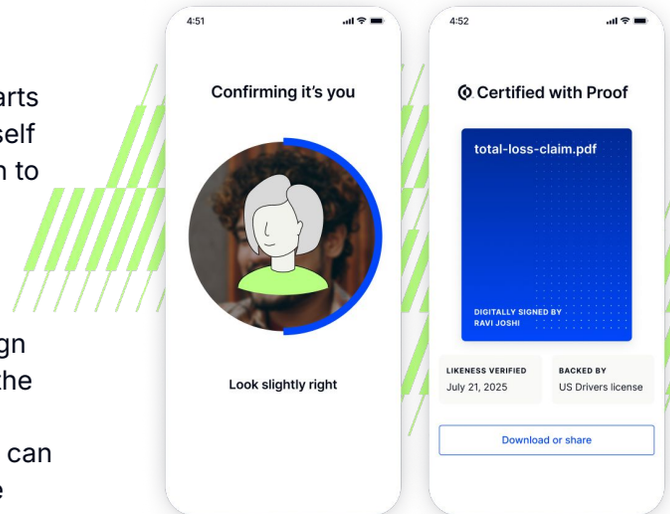
The platform pioneering secure digital mortgage closings

Mortgage closings have historically relied on in-person meetings, paper documents, and coordinating schedules between lenders, title agents, and borrowers. While many parts of the mortgage process have become digital, the closing itself has often required borrowers to meet with a notary in person to sign documents.

Proof was built to make that process easier.

Proof provides a secure platform that allows borrowers to sign and notarize important documents online while maintaining the legal and compliance standards required for notarized transactions. Through remote online notarization, borrowers can complete their closing from a private location using a secure online platform.

The result is a signing experience that is easier to coordinate, faster to complete, and supported by a verifiable digital record of the transaction.



## Who we are

Proof is a digital trust platform designed to verify identity and secure critical transactions online.

Many lenders know us by our original name, [Notarize](#). Today, Proof builds on that foundation by providing a broader platform for secure digital agreements, identity verification, and high-assurance transactions.

Proof enables businesses to:

- verify customer identities
- execute agreements digitally
- complete legally compliant notarizations online
- generate verifiable records of customer authorizations

The Proof platform supports organizations across financial services, real estate, legal services, and government institutions, helping them move critical transactions into secure digital environments.

## A pioneer in digital mortgage closings

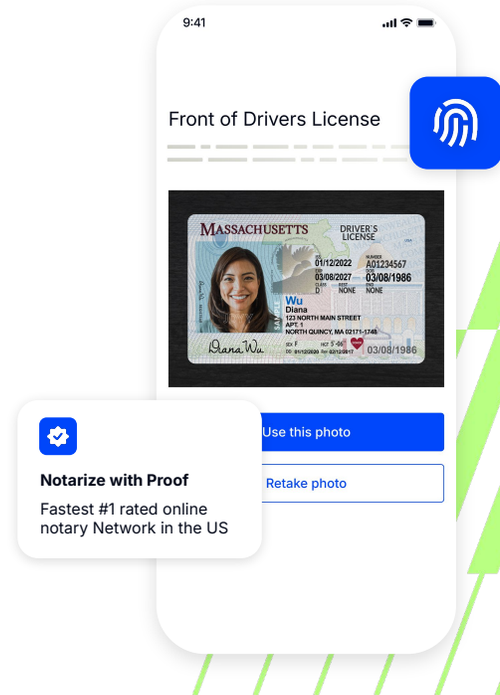
Proof has played a major role in shaping the modern digital closing landscape.

In 2017, Proof (then Notarize) partnered with [United Wholesale Mortgage](#) to complete the first fully online mortgage closing in the United States, demonstrating that an end-to-end digital closing could be completed securely and legally.

That early milestone helped accelerate industry adoption of remote online notarization and digital closings.

Since then, the platform has been used to support digital closings across the country, helping lenders and title partners coordinate transactions without requiring all participants to meet in person.

Proof has also helped secure more than [\\$374 billion in real estate transactions](#), demonstrating how digital notarization can scale to support high-value financial transactions.



## What borrowers can expect

Using Proof, borrowers can complete their closing online without traveling to a notary's office or scheduling an in-person meeting.

During a remote online notarization signing:

1. Borrowers access their documents through a secure signing link
2. Identity verification confirms the signer's identity
3. The borrower joins a live video session with a commissioned notary
4. Documents are reviewed and signed during the session
5. The notary witnesses the signatures and applies the notarial seal

Once signing is complete, the finalized documents are returned to the appropriate parties involved in the closing.

## Identity verification and security

Before entering the notarization session, borrowers complete identity verification to confirm their identity.

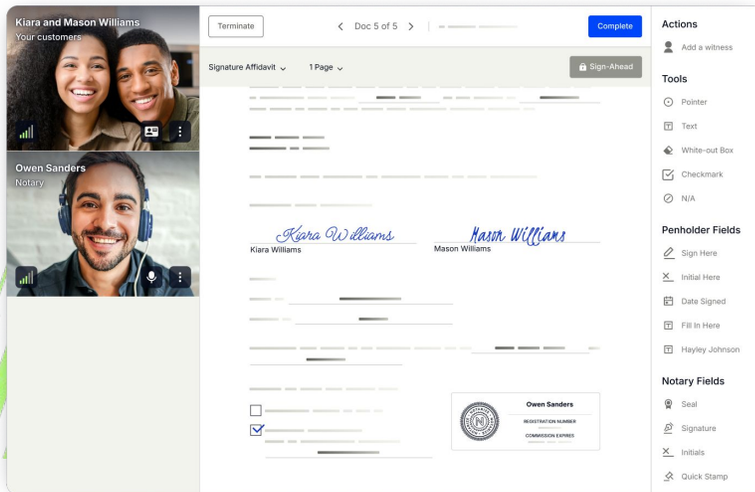
This typically includes:

- credential analysis of a government-issued ID
- knowledge-based authentication questions

During the signing session, the borrower meets with a commissioned notary through a live audio and video connection.

The session is recorded, and the platform creates a detailed audit trail documenting the notarization process. These records help ensure the signing complies with applicable legal requirements.

## Completing your closing from anywhere



Remote online notarization allows borrowers to complete their signing from home or another private location.

This can be especially helpful when borrowers are relocating, traveling, or unable to attend an in-person appointment.

Because the signing takes place online, lenders and title teams can coordinate the closing without requiring all parties to meet in the same location.

## A digital foundation for modern closings

As the real estate industry continues to modernize, digital closing workflows are making it easier for borrowers to complete important transactions.

Remote online notarization allows borrowers to sign documents securely online while maintaining the legal protections required for notarized transactions.

Proof provides the platform that makes those digital closings possible.



## A digital foundation for the future of mortgage transactions

As the mortgage industry continues to modernize, digital closing workflows are becoming a key part of improving operational efficiency and borrower experience.

Remote online notarization enables lenders and settlement partners to complete transactions from anywhere while maintaining the documentation and compliance standards required for mortgage closings.

Proof helps lenders bring that experience to life by providing a platform designed to secure the most important moments in the mortgage transaction.



**Your home purchase is eligible for eClosing**

Complete fully on the Proof platform

## About Proof

Proof connects trusted identity to high-stakes digital actions. Organizations use Proof to verify identity, authorize actions like signing and notarization, and preserve defensible records they can stand behind. Proof operates the Notarize Network, the largest on-demand network of trusted notaries available 24/7. Learn more at [proof.com](https://proof.com).

