

Secure documentation management, e-notary and workflow automation for Africa

Channels









Get a sight of ToNote

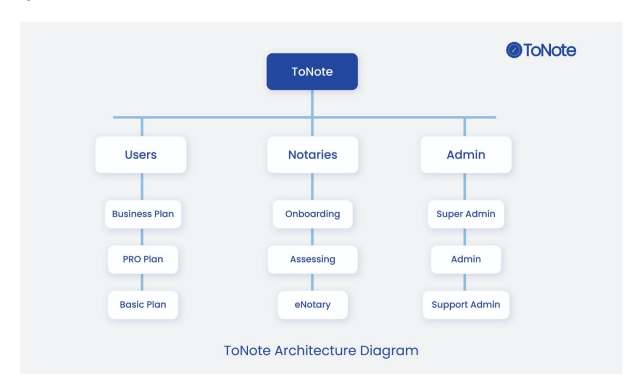
Introduction

ToNote is a business solution that helps individuals & corporations seamlessly sign, swear affidavits and virtually connect with notaries for document certification(Notarisation). A core aspect of our product is the notarisation bit.

Application Scope

The Tonote application solution exists in three different scopes for users to enjoy which are: Web, Mobile and API

System Architecture



ToNote: Technical Features

I	Number	Features	Description
	1	Notary database	Gaining access to a wide array of experienced notary publics in Africa

2	Automatic Identity verification (using NIN)	The ToNote Platform is in partnership with a trusted third-party API to verify users identities before onboarding. Verification parameters could be: Voters Card NIN Driver's license or BVN
3	Digital signature	Clients and Notary publics will be able to convert their wet-ink signatures by drawing, typing or using their initials.
4	Digital seal and stamp	Notary public will be able to digitise their seal and stamp so notarisation can happen swiftly and easily online
5	2 factor authentication	The ToNote Platform gives users the ability to turn on/off the two-factor authentication options so that the system sends an OTP to user email before the user can log in (providing a robust two-layers security feature)
6	Video conferencing	Clients and Notary publics will have the capability of a video call so Notary public can verify the identity of the client and notarise the document in real-time.

ToNote: Security features

1.	Digital transaction certificate and audit trail	For every document notarised through the ToNote Platform a Digital Transaction Certificate will be issued which carries the record of all
		participants during the call and their signatures, followed by an audit trail of all actions performed on document

2.	Encrypted video call	Video calling capabilities which prioritise security: As an account owner, you are required to provide an OTP that would be sent to your email while trying to access a recorded session.
3.	Encrypted cloud storage (Digital locker)	The document owner is required to provide an OTP before a notarized document can be accessed from the digital locker.

ToNote: API Services

- Digital signature creation
- Digital seal and stamp creation
- Document Edit Mode and sharing
- Video Call (Notarisation Session)
- Identity verification
- Digital locker

Figma Designs (Clickable Prototypes)

- ToNote for Users
- ToNote for Notaries
- ToNote Admins
- MTN Presentation Clickable Prototype
- **SEC Presentation**