

Key Features

Open source compliance tool for employee policy acknowledgment and internal policy tracking

Timestamped & immutable proof

Ed25519 chained hash guaranteeing immutability. SHA-256/512/MDS checksums available.

MagicLink Auth & Reminders

Passwordless authentication and automatic reminders for expected signers.

REST API & integrations

Full API, HTML embed and oEmbed for Notion, Outline and Google Docs.

5 languages & Self-hosted

Interface in EN, FR, ES, DE, IT. Docker deployment < 30MB, your data stays with you.

An intuitive

See how Ackify streamlines read verification with a clear UI and optimized workflow.

1

Enter identifier

User enters the document ID to validate

2

Confirm reading

Click the confirmation button to attest reading

3

Signature stored

Signature is timestamped and stored immutably

4

Track signatures

View complete validation history



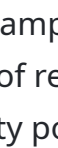
Simple interface

Enter the doc ID and confirm in one click



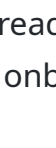
Auto timestamp

Each signature is precisely timestamped and immutable



Full traceability

Complete history with verifiable cryptography



Native integration

Embedded widget in existing tools (Google Docs, etc.)

User Interface

Home

Ackify main interface

Video Workflows

One-command Installation

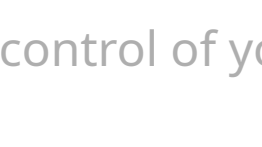
Deploy Ackify with the automated installation script



▷ Play video

Initialize Sign

Process of initializing a new signature



▷ Play video

User Sign Flow

Complete demonstration of the user signature process



▷ Play video

Signature tracking

Document doc-123
Signed on 09/10/2025 at 19:39 ✓ Signed

Browse the full history of all validations

Embedded widget

Signataires (1LKNCOOTTYA...)
Integrated in Google

Native integration in your daily tools



▷ Play video

Use Cases

Ackify adapts to all your compliance and traceability needs

Join the open-source community and take control of your proofs of read.

View on GitHub

Docker Hub

Full API

Easy integration

Self-Hosted

Your data stays with you

Fast deployment

Docker in one command

Full API

Easy integration

Developers

GitHub Repository

Docker Hub

Docker Hub

Community

Contributions welcome

Open-source license

Community support

Community support