

PRODUCT ONE-PAGER

Document authenticity infrastructure for official files.

Docseal lets an issuer seal an official document and lets a verifier check whether the received PDF or file is exactly the issued version.

Best first fit

Documents that leave an official issuer and must be trusted by someone else: statements, certificates, attestations, payslips, tax certificates, diplomas.

Demo:

<https://docseal.app/en/verify/DSL-DEMO-BANK-2026-0001>

What it does

Seals official documents and lets third parties verify the received file.

How it verifies

Compares the received file hash with the reference hash sealed at issuance.

Visibility policies

Visible reference, restricted-visible or hash-only for sensitive workflows.

Not a signature product

Docseal does not replace qualified electronic signatures by default.

Powered by VeriSeal Core

Hash, manifest, Merkle root, proof, ledger, receipt and public Verify.

Pilot first

Start with one issuer, one document family and one measurable outcome.

How it works

1

Issue

Issuer finalizes document.

2

Seal

Docseal records hash, manifest and status.

3

Verify

Third party uploads or hashes the received file.

4

Decide

Authentic, tampered, unknown, revoked or replaced.

Commercial entry point: Scoped PoC from EUR 5,000; controlled pilot EUR 15,000-40,000; production on custom quote. Indicative and non-contractual.