

IDENTITY-VERIFIED DOCUMENT SECURITY FOR THE AI ERA

Mobile-Centric | 1-Click Access | Zero Trust at the Document Level

Up to 5+ Factor Identity Protection:

Biometrics • Device PKI • Location • Time • Service Context



The Problem: Documents Lose Control the Moment They're Shared

Today's documents are protected by passwords, links, and static encryption - all of which can be copied, forwarded, stolen, or abused.

Once a file leaves your environment:

- You lose visibility
- You lose control
- You lose trust in who is accessing it

In an era of phishing, insider risk, and AI-powered impersonation, traditional document security is no longer enough.

The Solution: Identity-Verified Documents

- **DocuID® is a next-generation document security solution that ensures only the verified, authorized human can open and view a document, no matter where it travels.**

DocuID embeds real-time identity verification directly into encrypted files, tying access to the person, not a password or link.

If a document is forwarded, copied, or stolen, unauthorized users are automatically blocked.

What Makes DocuID Different

- ✓ Identity-based access, not credentials
- ✓ Control that persists after sharing
- ✓ Built for AI-era threats and Zero Trust environments
- ✓ Simple 1-click mobile verification for users

With DocuID, document owners define who can access a file, when, from where, and under what conditions and that policy travels with the document everywhere.

How DocuID Works

1. Secure the document

Upload a document and assign approved recipients using a mobile number or email address.

2. Share with confidence

Recipients receive a DocuID email with a secure link and unique document ID.

3. Verify identity instantly

With a single click, recipients authenticate using iVALT's mobile identity verification.

4. Access granted or denied

Only the verified, authorized user can open the document.

Anyone else is automatically blocked.

5. Enforce usage controls

Apply Digital Rights Management policies to restrict:

- Forwarding
- Copying
- Saving
- Screenshots

DocuID®

(Powered by iVALT)

Why Organizations Choose DocuID

- Granular access control down to a single verified individual
- No usernames, passwords, or tokens to manage
- Stops insider leaks and external data exfiltration
- Instant access revocation even after sharing
- Seamless integration via Open APIs and standard protocols
- Works with any IAM platform or enterprise application

Zero Trust for Every Document

DocuID enforces Zero Trust at the document level by continuously validating identity and context before access is granted.

No implicit trust.

No static credentials.

No unauthorized access ever.

Built for High-Risk, High-Trust Environments

DocuID is ideal for organizations that cannot afford unauthorized access to sensitive documents, including:

- Financial Institutions
- Healthcare & Life Sciences
- Legal & Professional Services
- Enterprises handling IP and confidential data
- Government & Regulated Industries

Designed for the AI Threat Landscape

DocuID eliminates the weaknesses of:

- Passwords
- Email links
- Static encryption keys

By replacing them with real-time, mobile-based identity verification, DocuID protects documents from:

- Phishing and credential theft
- Social engineering
- AI-generated impersonation
- Insider misuse

**Confidentiality. Integrity. Proof of identity.
Every time a document is opened.**

DocuID transforms document security from reactive protection to proactive identity assurance.

Instead of hoping credentials remain secure, organizations can enforce continuous, real-time identity verification tied directly to each document. The result is persistent control, reduced risk, and measurable trust – even in the face of evolving AI-driven threats.

In the AI era, it's not enough to know a document was opened,
you need to know who opened it.

DocuID® is a registered trademark of iVALT.

iVALT delivers real-time, AI-resistant identity verification for people and endpoints across enterprise, healthcare, financial, and government environments.