

Advanced Electronic Signatures With Remote Identity Verification

Build and integrate e-signature workflows that include a remote identity verification of your signatories and meet the eIDAS advanced level

Why advanced e-signatures matter

Basic e-signatures, such as a typed name or a simple click-to-sign, lack strong identity verification and tamper-evidence. This makes them vulnerable to fraud, legal disputes, and compliance failures, especially in regulated industries or cross-border transactions.

Advanced e-signatures (AES) can cover this gap. They include identity verification and document integrity mechanisms, making them a must-have for secure, remote transactions worldwide. They help to ensure legal recognition, attribution, and compliance for your documents and transactions, making digital agreements safer and more accessible than ever.

Stand out with a robust and user-friendly signing process

Streamline workflows, accelerate deal closures, and enable seamless remote transactions, all while delivering a modern, convenient experience for clients and teams. The result: stronger relationships, reduced risk, and a clear competit

Benefits

- Improved onboarding experiences
- Secure identity verification of signatories
- No eID schemes or mobile apps required
- Ability to verify documents from 195+ countries around the world
- Meets the eIDAS AES level requirements (Qualified Electronic Signature also available)
- Reduced forgery, fraud, and disputes
- Increased customer acquisition

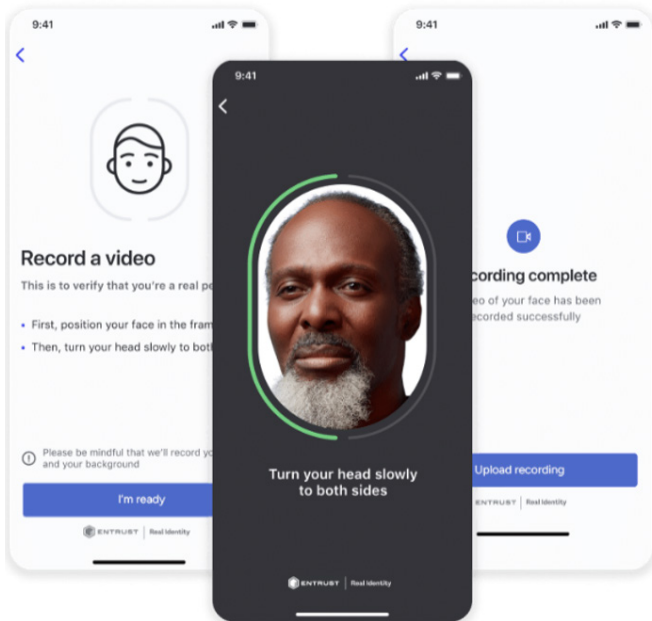


How it Works

Advanced Electronic Signatures can be deployed from both our e-signature solution (Signhost) or our ID Verification solution (Workflow Studio).

The process typically includes:

1. An ID or passport capture task with automated verification
2. An automated liveness detection check based on video recording with motion
3. A document review and consent capture task
 - A scribble capture task



Motion, or some type of movement such as a head turn, improves verification and overall security. Users take a video selfie and turn their head as part of the ID verification prior to signing. We guide them through the capture process in seconds.

See it Yourself

We currently offer two services that support the generation of advanced e-signatures:

Entrust Signhost

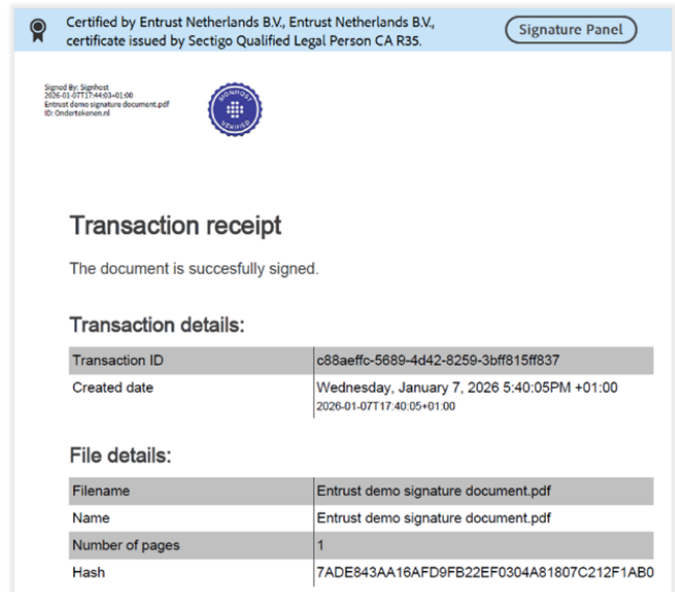
- Entrust Signhost is our e-signature orchestration platform. It supports a large number of e-signature workflows.

[See a demo >](#)

Entrust Workflow Studio

Entrust Workflow Studio is our identity verification platform. It provides robust, AI-driven identity proofing workflows with ID document and biometric checks.

[See a demo >](#)



Secure and trusted process: All e-signature transactions generate a sealed and timestamped transaction receipt for archiving and auditing purposes.