

ID and Biometric Verification

Capture more customers with fast ID verification. Use cutting-edge technology to verify your users and protect you from fraud.

Capture

identity documents

Minimize user effort and drop-offs by capturing ID images through automation.

Detect

liveness

Ensure your clients are using genuine document photos for the ID verification.

Receive

results in seconds

Onboard customers faster than ever while enhancing the onboarding experience.

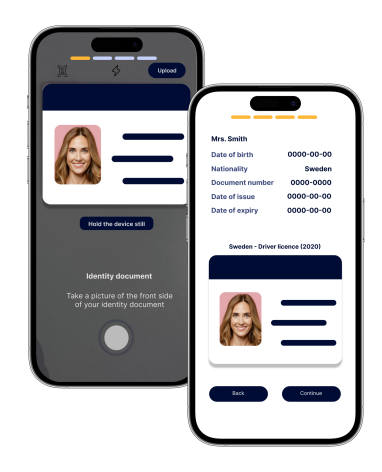
Benefits

Fight fraud with biometric verification

- Automatically compare a selfie video with an ID picture.
- Deliver a quick and seamless onboarding experience for your clients.
- Avoid identity spoofing with liveness detection.
- Eliminate the risk of fraud and identity theft.

What is liveness detection?

Liveness detection allows the biometric facial recognition system to determine if it deals with a physically present human being, an inanimate artifact (spoof), a video, or some other imitation.





Key features

(Data extraction	Advanced optical character recognition (OCR) technology enables smart data extraction, so customers don't need to type it in manually.
	Broad coverage	Ensure the authenticity of 14,000+ supported identity documents in 138 languages.
	Liveness check	Lightning-fast biometric face matching and liveness detection, convenient to customers and resilient to fraudsters.
	Highest level of security	Leverage the speed and convenience of an ID verification process with security equal to that of state border authorities.

How ID and biometric verification works

- 1 Start the process

 The user starts the process by generating a session from a chosen trigger point. The flow is fully configurable.
- 2 Scan ID card
 Users get clear, real-time instructions while taking a photo of their ID card to ensure clear photos.
- 3 Biometric verification

 Add liveness detection and biometric checks for more layers of security.
- 4 Verify data

 Automatically extract identity data, signatures, pictures, and machine-readable zone (MRZ) content.

