



Identity Verification

IDENTITY

With connections to more than 6,500 authoritative sources through a single API, Evident is the only platform that enables comprehensive and up-to-date identity verification without the risk and liability of holding personal information.

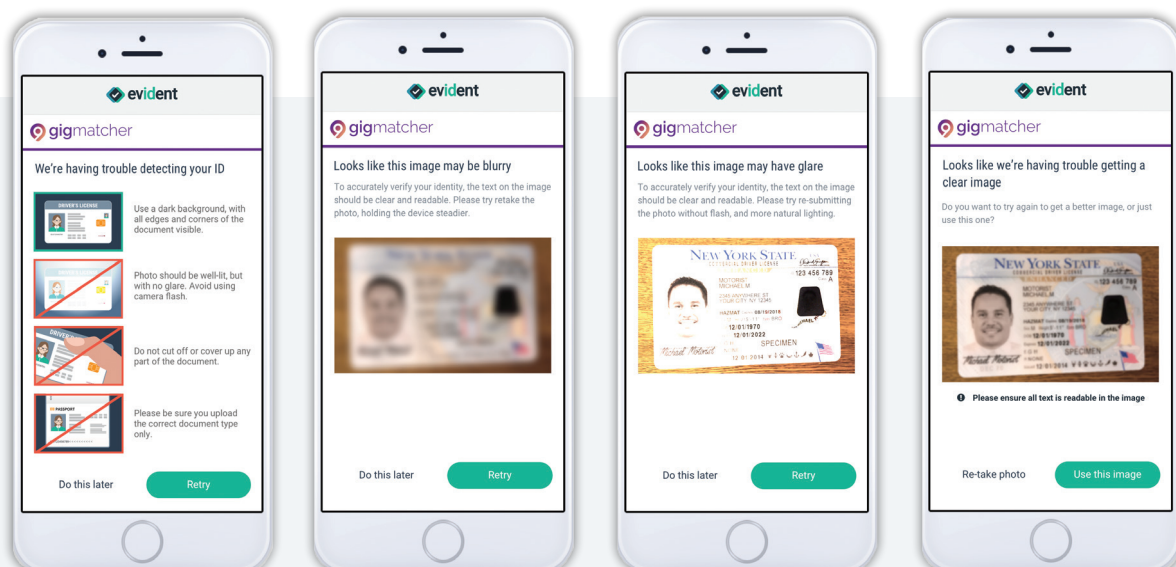
Identity Verification Methods

- ✓ Public Records Check
- ✓ ID Document Scan
- ✓ Selfie Match
- ✓ 3D Liveness Detection
- ✓ Address Verification
- ✓ Strategic, Customizable Configurations

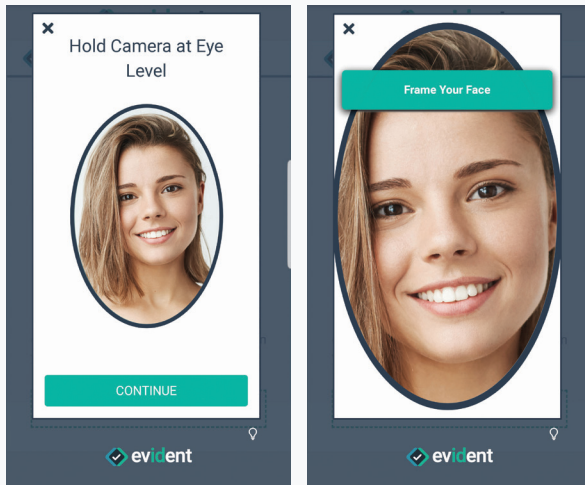
Identity Verification Key Features

Evident can verify an ID document in seconds, leveraging artificial intelligence technologies like machine learning and computer vision to perform 30 document authenticity checks with a single image capture. Users that pass our **real-time verification check** will be automatically verified and never sent to manual review.

Evident provides **instant feedback** to users so they can take a better quality photo of their ID document faster if their previous image didn't immediately meet verification standards. We offer tips and suggestions for taking the best possible photos of an ID document, which greatly improves conversion rates and turnaround time.



Evident enables a higher level of assurance by corroborating an ID document with either a selfie match or with Liveness Detection, which entails verifying an individual's identity by capturing a 3D facial biometric video to determine whether they're a living person who is present at the time of transaction, and not a bad actor or bot.



Evident has the most extensive global ID document library available, with more than 5,000 acceptable ID document types, making it possible to verify driver's licenses, ID cards, passports, and more, in over 190 countries and territories.

Evident's identity verification is fully automated and delivers near-instantaneous results, but in the event that an ID document doesn't pass all 30 of our authenticity checks – even with guidance from our real-time feedback – Evident's team will handle exceptions processing, requiring no additional effort from your support team.

Evident's unique distributed data model and bank-grade encryption make it possible to share granular data with only the specific entities that require it, giving companies access to a summarized or reduced version of the verified data they need, which virtually eliminates their risk of handling sensitive personal data.

How it Works



1. Request

Easily request an approved ID document, which an individual can quickly capture and submit through their preferred device.



2. Verify

Evident automatically verifies that the document is either valid or invalid, to determine if the person is who they say they are.



3. Review

View summarized data based on your unique business policy so you can make important decisions based on the verification results.

TECHNOLOGY & SCALE

TECHNOLOGY

Each company, individual, and data source has a separate public/private key pair, which is used for encryption and signing operations. These keys are used to establish private communication channels, encrypt data at rest, and guarantee data integrity and non-repudiation.

Evident's platform deploys a wide array of **artificial intelligence technologies including: machine learning, facial recognition**, computer vision, and optical character recognition to enable comprehensive identity and credential verification with the highest level of accuracy.

SCALE

With 5,000+ acceptable document types, 100% global coverage, and four main integration methods, our technology is both flexible and scalable, helping companies obtain a higher level of identity verification assurance, without any additional development time and resources.



Enabling companies of all industries, sizes, and geographies to automatically verify anyone without the risk and expense of securing their personal data...
that's the power of Evident.

Request a demo to learn more.

evidentid.com/contact-sales / E: sales@evidentid.com