

# Socure DocV

## Predictive Document Verification

Predictive DocV is the most accurate way to verify IDs and selfies for user onboarding, to establish confidence in the people you are doing business with. Approve more good customers while eliminating fraudsters, with predictive risk scores and a holistic decision delivered in seconds.

### Core Components



#### Easy-to-Use Image Capture Technology

Approve More Good Users on the First Try



#### Enhanced Facial Biometrics with NIST PAD L2 Liveness Detection

Stop Spoofing Attacks



#### Lightweight SDK Integration

3X Faster Implementation



#### No-Code, Customizable Branding and Workflows

Set Up With or Without An Engineer



#### Multi-Dimensional Predictive Risk Signals

Drive Better Decisioning

**Boost Auto Acceptance.  
Unlock Customer Growth.**

**Thousands**

of supported documents

**195+**

Countries

Response in

**seconds**

**up to 98%**

Auto Decisioning

**up to 96%**

Accuracy in Liveness Detection

**up to 96%**

Accuracy in Selfie-to-ID-Photo  
Matching

## Benefits

### ✓ ACCURACY

DocV's machine learning algorithms are continuously trained with performance feedback data from Socure's vast network of customers to achieve unprecedented levels of accuracy and boost auto decisioning.

### ✓ SCALABILITY

Fully-automated ML models, trained on 800+ million known good and known bad identities and reinforced with third-party data from more than 400+ sources, minimize manual reviews and eliminate latency due to volume spikes to unlock customer growth.

### ✓ STREAMLINE

Identity and document verification tools can be consolidated to save cost and eliminate the need to purchase and manage multiple disparate solutions.

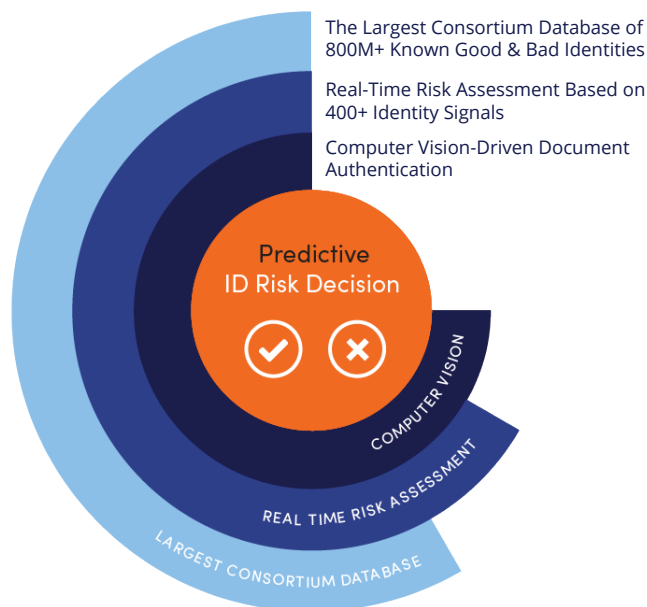
### ✓ OMNICHANNEL

Meet customers where they are. User onboarding can begin via a website on the desktop and completed on their mobile device. A QR code or SMS text link allows the applicant to activate the image capture app, so the process is seamless.

### ✓ DEVELOPER-FRIENDLY

Expedite solution delivery with a speedy integration via low-code, lightweight (under 5MB) mobile and web SDKs that require minimal technical expertise to set up. Customize branding and workflows using the no-code dashboard, with 170+ drag-and-drop elements.

## The Future of Identity Document Verification is Predictive



## Leverage Multidimensional and Layered Identity Assessment

Socure performs deeper document verification, liveness detection analysis, and identity resolution than any provider to deliver hyper-accurate results.



### IMAGE CAPTURE

- Face and Orientation Detection
- Glare, Focus, and Blur Validation
- Edge Detection and Cropping
- Mobile and Web SDKs with Advanced Computer Vision



### CLASSIFICATION AND EXTRACTION

- Optical Character Recognition
- Front to Back Correlation
- Barcode and MRZ Data Extraction
- Cross Checks on Thousands of Global IDs



### BIOMETRIC VERIFICATION

- Selfie to ID Photo Match
- Facial Liveness Detection
- Age Prediction



### DOCUMENT AUTHENTICATION

- Forensic Checks:
  - Colorspace and Microprint Analysis
  - Paper Copy and Screen Detection
  - EXIF Meta Analysis
  - Headshot Integrity
  - Photo Splicing
  - Tampering
  - Holograms
  - Parallaxing



### PREDICTIVE ANALYTICS

- Phone Risk
- Device Risk
- Address Risk
- Sanctions Screening

## 1,000+ Top Companies Entrust their Customers to Socure



The Predictive DocV solution has been a tremendous boon for productivity and enabled more efficient resource allocation. We saw our approval rate improve by 30%. We've driven down rejection rates considerably while mitigating identity theft and other types of fraud we encounter."

- Mark Kassardjian, Director of Operations, Betterment



Email us at [salesinfo@socure.com](mailto:salesinfo@socure.com) or visit [www.socure.com/docv](http://www.socure.com/docv) to learn more and request a demo.