



Regula

Identity
Verification
Solutions

Regula Document Reader SDK

Beat fraud at your doorstep, establish trust, and deliver a stand-out experience to end users with fast and secure document verification software.



Regula Document Reader SDK is a standalone software product that enhances the ID verification process from any source: mobile, web, or passport reader. It is designed for fully automatic reading and verification of personal data in passports, ID cards, driver's licenses, visas, and other identity documents. The solution enables comprehensive identity verification while requiring little action from the user.

Regula Document Reader SDK empowers you to:

- Detect and beat fraud at early stages, no matter if the format of the ID is old or new
- Reduce onboarding time and increase customer loyalty
- Build a smooth and customized KYC workflow
- Make sure your processes are secure and compliant
- Automate data entry

Features:

- Global ID coverage with full data page processing
- Automatic document type detection
- Document liveness check across its security elements, such as holograms, watermarks, OVI, dynaprint, etc.
- Image Quality Assessment in real time
- Barcode Verification and Format Check (PDF417, QR, Aztec, etc.)
- Complete server-side verification of electronic ID documents
- RFID chip: BSI TR-03105 Part 5.1, 5.2 certified technology for electronic identity document verification
- Automatic Authenticity Control of static patterns and dynamic content of IDs
- 30+ languages for out-of-the-box UI localizations

De Bruijn Willeke Liselotte

Female, Age: 57



Date of birth	10/03/1965
Nationality	Nederlandse
Document number	SPECI2014
Date of issue	09/03/2014
Date of expiry	09/03/2024

Netherlands - Id Card (2014)



Regula Face SDK

Ensure only authorized access by leveraging the power and security that comes with biometric verification.



Regula Face SDK is a cross-platform biometric verification solution that confirms the identity of an individual using a comprehensive set of technologies: Face Detection, Face Matching 1:1, Face Identification 1:N, Face Image Quality, and Liveness Detection. It is a standalone software product suitable for integration into mobile applications as well as web-based solutions.

Regula Face SDK allows you to:

- Make liveness detection and face matching fast and secure
- Deploy additional security measures for identity verification
- Detect fraudsters at early stages
- Ensure regulatory compliance

Features:

- 1:1 matching between portrait images from a document data page, embedded electronic chip, selfie, external database
- 1:N identification of an image against a database of faces you utilize
- Active Liveness Detection technology
- Extended face attributes retrieval (age, emotions, hats, glasses, masks, etc.)
- Operating capability in almost any ambient light conditions
- Face Image Quality Assessment according to ICAO 9303 guidelines and ISO/IEC 19754, TR 29754, NIST
- Web components for seamless UX on any device
- 30+ languages for out-of-the-box UI localizations

Fit your face in the oval



Powered by Regula

Regula is a global developer of forensic devices and identity verification solutions.

With our 30+ years of experience in forensic research and the largest library of document templates in the world, we create breakthrough technologies for document and biometric verification. Our products, both software and hardware, are used in 150 countries, and each year they perform up to 1 billion verifications without compromising safety, security or speed.



Regula was named a Representative Vendor in the March 2022 Gartner® Market Guide for Identity Proofing and Affirmation.

Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally, and is used herein with permission. All rights reserved.

➤ regulaforensics.com