Document Verification

USE MACHINE VISION AND AI TO EXTRACT CONTENT AND VERIFY THE AUTHENTICITY OF ID DOCUMENTS

As data breaches render knowledge-based authentication less reliable, organizations are turning to online ID document verification to verify customer identity.

ID.me Provides Best-in-Class Document Verification Capabilities

VERIFY AUTHENTICITY OF ID DOCUMENTS WITH CONFIDENCE

ID.me uses machine vision, proprietary rules, rich document library and AI to determine authenticity of ID documents. The solution boasts an industry-leading recognition rate.

CORRECT HUMAN ERRORS

Bad photos are the biggest cause of document verification failures. ID.me corrects bad angles/perspective, blurriness, and light reflection.

FASTER DECISION TIME

ID.me’s median response time per document is 0.9 sec vs. 12.4 sec with key competitor.

How It Works

ID.me scans, parses and extracts content from driver’s licenses, state IDs, and passports. Content is analyzed using AI, proprietary rules, and a rich sample document library to validate authenticity.
FOR STRONGER IDENTITY VERIFICATION:
Pair Document Verification with Selfie Matching

To prevent bad actors from using stolen document images, document verification is often paired with real-world identity corroboration using a selfie. The process is simple: the user takes a photo of their identity document (driver’s license, passport, or State ID) and a quick selfie. ID.me uses advanced facial recognition to compare the picture of the applicant on the ID document to the selfie.