



Onfido Identity Verification

Onfido is building the new identity standard for the internet. Our AI-based technology assesses whether a user's government-issued ID is genuine or fraudulent, and then compares it against their facial biometrics.

That's how we give companies like Revolut, Zipcar and Bitstamp the assurance they need to onboard customers remotely and securely.

Our mission is to create a more open world, where identity is the key to access.



ELIMINATE LOW QUALITY IMAGES BEFORE THEY'RE SUBMITTED

Onfido's front-end data capture (our SDK) recognises low quality image capture, and guides your user to take a high quality picture instead. So you won't have to pay for images that can't be processed, and your users won't have to go back and repeat the process—a key opportunity for drop off.

drivy

Drivy saw a 23% decrease in drop off at onboarding

SCALE YOUR BUSINESS BY FOCUSING HUMANS WHERE THEY ARE REALLY NEEDED

Our AI returns pinpoint results at volumes far beyond human capacity. But where there are grey areas, our human experts help machines make better decisions. The result? Processes that become ever more efficient, helping your increase onboarding that much faster.

Revolut

Revolut saved 6,330 hours of manual processing per year—a 37% reduction

ARTIFICIAL INTELLIGENCE TRAINED BY WORLD CLASS INTELLIGENCE

Onfido has brought together some of the world's leading experts in document fraud and the best engineers to create our algorithms. They have built their expertise into our machine learning from the ground up.

INDIEGOGO

Indiegogo caught 18% more fraud that otherwise would have been missed

