



The Smarter Way to Verify on Mobile

Mobile-first businesses face increasing pressure to deliver app-based user experiences that are fast, secure, and compliant. Users expect seamless, in-app journeys, opening a web browser can break the user journey, reduce conversions, and introduce compliance risks. SDKs bridge this gap by embedding secure, real-time identity verification directly into the app experience.



Shufti's Mobile SDK delivers a truly native verification experience that's faster, smoother, and more reliable than opening a web link inside your app. Built specifically for mobile platforms, the SDK gives you full control over the identity flow without forcing users to switch contexts or rely on fragile browser-based methods.



Whether you're a bank, fintech, exchange, or digital service provider, the Mobile SDK:



while giving your developers a toolkit that's easy to integrate and customize.

Why choose Shufti's Mobile SDK?



Embedded In-App Experience

Keep users inside your app during the entire verification journey, reducing dropoffs.



Instant Verification

Get identity results in seconds with realtime data checks and biometric validation.



AI-Powered Liveness Detection

Prevent spoofing, deepfakes, and synthetic identity fraud with in-house biometric checks.



All-In-One Compliance

Deliver full-spectrum verification inside your app, from KYC and eIDV to AML and Due Diligence Forms, without switching tools or systems.



[a] ICAO-Compliant NFC Scanning

Supports ICAO 9303 certified documents through NFC chip reading, allowing secure cryptographic identity verification without manual data entry.

See the full list of NFC supported countries here.

Fast, Accurate, and **User-Friendly Document Verification**

With Shufti's Mobile SDK, users stay inside your app for a seamless, low-friction Document Verification journey, reducing drop-offs and keeping the experience consistent with your brand. Our Document Verification features are designed to drive higher completion rates and greater trust:

Real-Time Feedback (Fast Fail) - Prevent frustration by guiding users when they submit incorrect or unreadable documents, reducing rejection rates.



- Auto-Capture & Assisted Imaging Reduce user effort with smart, assisted document capture that ensures clear, high-quality scans the first time.
- OCR Autofill Engine Eliminate typing and errors with multilingual OCR that automatically extracts and fills document data in seconds.

Seamless NFC Identity Verification

Shufti's Mobile SDK supports ICAO-compliant NFC scanning, allowing users to verify their identity easily with an e-passport. Users simply upload or capture their NFC-enabled passport, and the SDK automatically reads the Machine Readable Zone (MRZ) to validate the document. With a quick tap of the document against their smartphone, encrypted data is retrieved directly from the NFC chip and securely matched with the document details. This contactless process ensures robust accuracy, prevents tampering, and delivers a faster, more seamless verification experience.

Secure. Compliant. Enterprise-Ready.

Shufti's Mobile SDK complies with global regulatory standards, including GDPR, and is certified for both iBeta Level 1 and Level 2, meeting rigorous industry benchmarks for biometric liveness detection and anti-spoofing.









Customize the Experience

to Match Your Brand

Deliver a fully branded and localized user experience with every verification. Shufti's Mobile SDK is built for seamless white-labeling, enabling you to own the user journey without compromising performance or compliance.

Custom Logo

Replace default branding with your company's logo across key touchpoints.



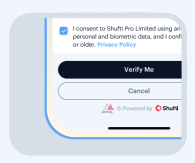


Branded Loading Screens

Display your logo and custom messaging during verification steps, including "Please wait while your information is being verified."

"Powered by" Co-branding

Showcase your logo alongside a subtle "Powered by Shufti" tag, reinforcing trust while maintaining brand authority.





Custom Themes

Align the SDK's UI with your app's design, whether in Light, Dark, or fully customized modes.



Multilingual Support

Deliver localized experiences with out-of-the-box support for multiple languages.





Dynamic Flows

Tailor verification steps for different regions, risk tiers, or user segments, ensuring relevance and consistency across your user base.

Leading the Industry in Customer Satisfaction





Trusted globally, Shufti has earned an "Excellent" **4.8 TrustPilot** rating from over **3,000 reviews** worldwide.

Our smooth, user-friendly verification experience puts your customers first every step of the way.



Built for Fast, Flexible Integration

Shufti's Mobile SDK allows customers to add powerful verification capabilities without rebuilding their app, enabling a seamless, fully in-app experience for end-users. Its lightweight, modular design supports rapid deployment, with most customers completing SDK setup in under one hour, minimizing development effort while accelerating time-to-market.

- Fully compatible with Android, iOS, and hybrid platforms.
- Initiates the complete verification process with a single function call.
- Includes sample code, detailed documentation, and a clear integration flow.
- Delivers real-time callbacks directly within the app, eliminating the need for polling external APIs.

This approach ensures a smooth, mobile-first verification experience that strengthens user trust while keeping implementation simple and efficient.



Ready to go native?

Learn more about the SDK experience and see how seamless in-app verification can be.

For full implementation details, SDK downloads, and developer resources, visit:

Shufti Mobile SDK

Start building a smoother onboarding journey today.

WWW.SHUFTI.COM

This document is provided for informational purposes only and does not constitute a binding offer or legal commitment. The information contained herein is subject to change without notice. Shufti makes no warranties, express or implied, as to the accuracy or completeness of the information presented. All trademarks and product names are the property of their respective owners.

© 2025 Shufti. All rights reserved