Inspect and verify ePassports, National eIDs, and other Travel Documents

SCYTALES

The Scytáles Mobile Validator for Travel Documents (mVT) is delivered as an ICAO 9303 eDocument Reader that uses NFC, photo/MRZ/OCR scan, facial recognition, and includes a CSCA validation service. It can be part of any Android/iOS application and has a fully programmable and customizable User Interface (UI) and User Experience (UX). ICAO Reader

MRZ Scan

14:43

Input Data

Scytáles Mobile Validator for Travel Documents

Machine-readable travel documents (MRTD) provide a more secure, interoperable, and privacy-centric option to those who rely on validating them. Scytáles is proud to offer its Mobile Validator for ICAO 9303 compliant ePassports, National eID Cards and Resident Permits. We can also provide an easy-to-integrate option to work with a back-end system (i.e. a System of Records) for digital onboarding. Scytáles' mVT supports Android and iOS applications and is designed with the user in mind. The Scytáles mVT can be used to automate and simplify the completion of forms with data from the document, facilitating compliance with know-your-customer (KYC) processes by extracting/enrolling citizen data such as Photo, Name, Validity, Date of Birth, Document Number, Nationality, and Gender while validating the information into a back-end platform system.

SALES@SCYTALES.COM



How does Scytáles Mobile Validator for Travel **Documents work?**

The Scytáles mVT uses several different validation methods to ensure that the document being read can be trusted and that the holder is bound to the document. The validation methods can be done through NFC, photo scanning/imaging of the MRZ/ OCR or barcode, and one-to-one (1:1) facial recognition. The Scytáles mVT can also extract data to use and manage it for functions such as enrollment into other applications. Integration into other applications is straightforward; there is a fully programmable and customizable user interface, user experience, and an ability to function with a Country signing certificate authority validation service.



How can the Scytáles Mobile Validator for Travel Documents be delivered?

On-Premises - Turn-Key Solution

This traditional approach encompasses the provision of hardware, servers, infrastructure, software applications, installation, project management, training, support, and maintenance. The system is deployed by Scytáles but managed by the customer. Software applications are licensed for the contract duration.

Cloud-Based Model (SaaS - Software as a Service)

In this model, the customer assumes responsibility for system operations, similar to the traditional model, while software applications are accessed through a subscription during the contract period. Customers purchase licences for desired functionalities.

Managed Service - Full-Service Commitment

A comprehensive 24/7 full-service commitment that combines elements of both the traditional and SaaS models. It covers software subscriptions, daily operations at customer premises, data systems, surveillance, hardware service, and more.

Stand-Alone - SDK/Core API

This subscription-based option provides a standalone SDK/Core API for integration into an Identity Provider, Issuing Authority, or Trusted Provider's system. Additionally, customer-driven professional services are available when needed or for advanced training.

No matter which delivery option you choose, the Scytáles mVT is designed to meet the highest industry standards for security, usability, and performance. We're committed to providing you with a solution that not only fits your immediate requirements but also scales with your organization's growth. Plus, with our team of experts and comprehensive support, you'll have the guidance you need throughout the entire process.

Discover how our Mobile Validator for Travel Documents app can transform your digital identity management strategy by getting in touch with our team to help you select the delivery method that aligns best with your goals and infrastructure.

The Scytáles Mobile Validator for Travel Documents ICAO Reader app is ready for testing and available for download on both Android and iOS platforms.



App Store

