# The Fastest, Most Secure Way to Handle ID Verification

Whether booking flights, registering for a gaming site or completing financial transactions, Jumio's e-passport support makes transactions easy, error-free and secure. These passports include a Near Field Communication (NFC) chip, which contains the document holder's identifying information secured by a strong embedded security certificate. This allows customers to complete an ID verification by simply scanning their e-passport NFC chip directly from their NFC-enabled smartphone.



## **Advantages**



Fully automated



Faster verification decision



100% reliable data



Avoid and reduce fraud



On-device verification

## **Features & Benefits**

#### Saves Time

Once the user has completed the verification process, the merchant receives immediate results — a few seconds per transaction on average.

#### Secure

Government-certified ID information contained in the NFC chip is transmitted in an encrypted format.

#### 100% Accurate

All data is captured directly from the NFC chip, avoiding errors associated with manual data entry.

#### Widely Available

Jumio e-passport verification can be used on NFC-enabled Android and iOS smartphones.

#### Contactless

The NFC capture can be performed anywhere without any physical contact.

## **Checking and Protecting Data**

Jumio applies a multi-layered process to access the NFC chip of the e-passport, encrypting the communication channel between the chip and the reader and protecting transmitted information.

Passive authentication ensures the data is unaltered in government-issued passports (chip data not modified). These checks are all done on-device. The passport scanning functionality, of both traditional passports and using the NFC embedded chip functionality, results in a better, more efficient customer experience and decreased fraud through faster verification and more reliable data.



## **How it Works**









### 1. Capture Passport

Scan the photo page of the passport.

## 2. Prepare for NFC Reading

Guidance animation properly instructs the user.

#### 3. Reading Data

Hold still while extraction is in progress.

#### 4. Success

After a few seconds the passport is verified.

