

## How to Provide a Seamless Travel Experience for Your Customers

## Travelers are seeking a secure and safe experience with fewer touchpoints.

Whether it's for crossing borders, accessing e-services, or checking in to a flight, train, or cruise, travel service providers can now deliver digital-first processes ensuring a seamless traveler experience and achieving security and privacy mandates - all with a single proven and trusted solution.



# Verification as a Service (IDVaaS)

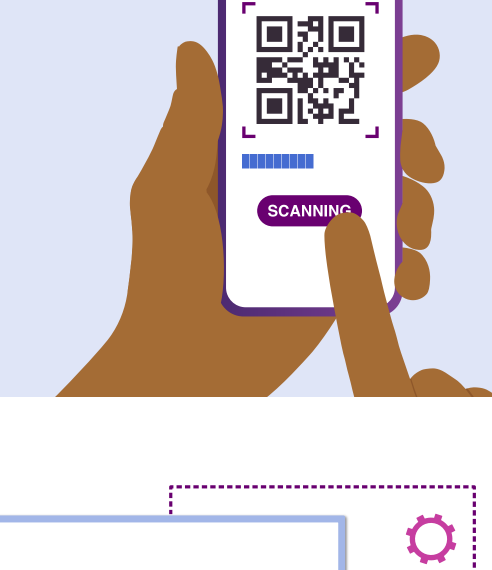
Let's take a closer look at Entrust Identity



### To begin a journey scan a QR code from the website or use deep link

Scan QR Code

if viewing website on mobile app.



# **QR** Code

**Validate** 





## Optical Character Recognition Document Eligibility

from eDocument

**Data Capture** 

- Read eDocument Chip





### Active Authentication Chip Authentication

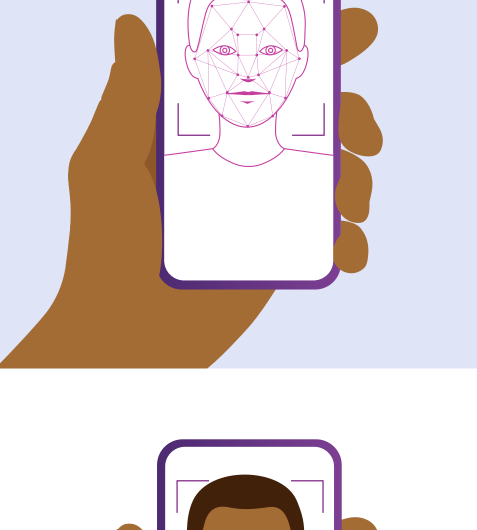
**Basic Access Control** 





**Liveness Assessment** 

**Capture Photo** Photo Quality Check





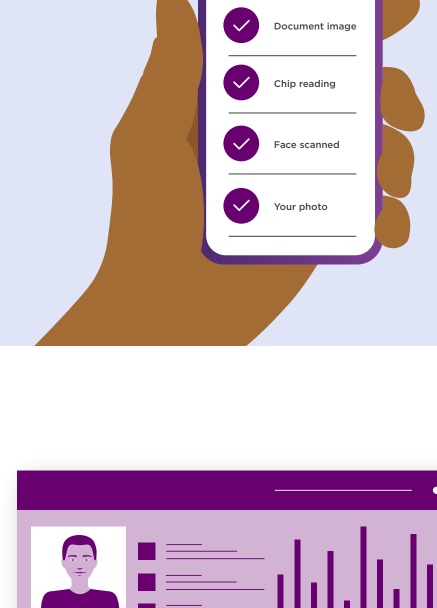
**Assess Identity** 

Passive Authentication

Biometric Match

Apply Thresholds

Submission



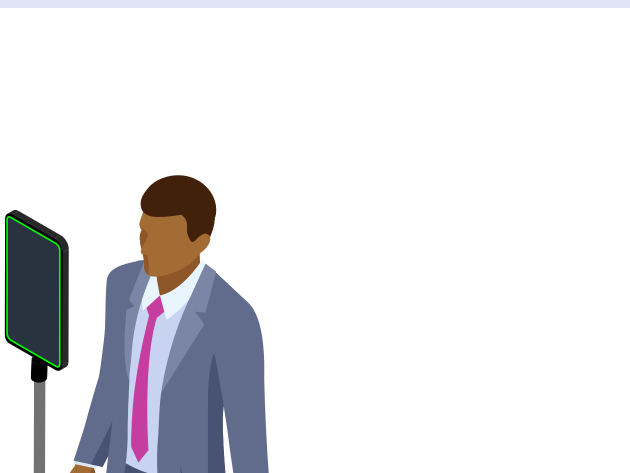
Your data has been

submitted



**Transmit ID** 

Assessment



COMPLETE



# Entrust IDVaaS by the Numbers 7.5M 3,800 30M

Identities that have been verified remotely across of smartphones available to the globe with our identity implement remote digital verification technology. identity verification.

Different makes and models

Annual transactions (in 2024) expected in the UK's first Electronic

Entrust has powered innovative projects by leading immigration, border, and travel entities including the UK Home Office, the

Travel Authorization

(ETA) program, which will

use Generic Identity and

Document Verification,

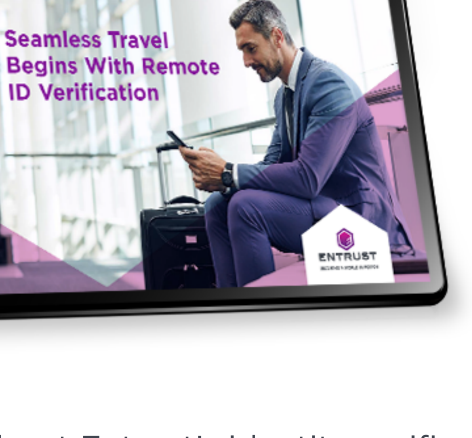
powered by Entrust IDVaaS.





the Canada Border Services Agency.

Eurostar international rail operator, and



To learn more about Entrust's identity verification technology and solutions, read our Seamless Travel ebook, **Seamless Travel Begins With Remote ID Verification.** 

To learn more, visit entrust.com