

ePassports

Enhancing Border Security & Efficiency

ePassports go beyond the printed page for increased security and efficiency at the border. With ePassports, citizen data is available not only in print, but also in an embedded chip — reducing fraud and increasing both safety and convenience. With added biometric authentication, passports become stronger and borders more secure even as border patrol grows more streamlined.

ePassports are Increasingly Common Worldwide

490

Million ePassports in circulation

100+

States and non-state entities already issuing ePassports

76

Members of the ICAO PKD currently issuing ePassports

57

Countries using biometrics in ePassports

Improved Security & Citizen Experience



Lower risk of fraud with asymmetrical encryption



Reduced identity theft for a more secure citizenry



Faster passenger flow with efficient eGates



Better identification with three verification options



More Efficient & Accurate Border Control

ePassport

Machine Readable Passport



2 locations for data (Chip + Datapage)



1 location for data (Datapage)



2 Types of data (Biographics + Biometrics)



1 Type of data (Biographics)



2 Border control options (Automated + Manual)



1 Border control option (Manual)



Discover why **ePassports** are becoming the standard in citizen identification around the world in our white paper >>