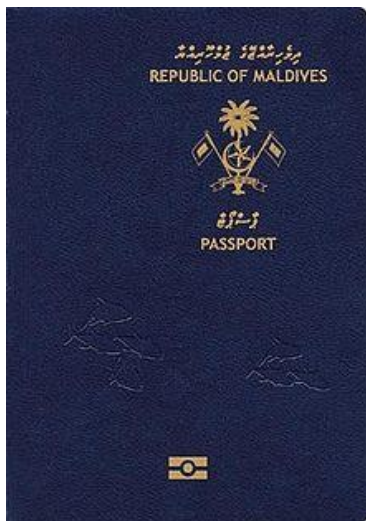


Case Study:

Maldivian Passports

BioLink integrated its innovative fingerprint biometrics in the key travel document of the Republic of the Maldives – the passport.

BioLink Solutions integrated its innovative fingerprint biometrics in the key travel document of the Republic of the Maldives – the passport. The immigration department of the country has preferred the BioLink solution to enhance the citizens' security following the globally accepted standards, in particular, the standard for machine-readable travel documents introduced by the International Civil Aviation Organization (ICAO).



The new passport implements fingerprint and face image templates digitized and embedded into the microchip contained in its back cover and provides for quick and fool-proof identification of the citizens.

In cooperation with IRIS Corporation Berhad, our key strategic partner for civil identification projects, BioLink supplied its advanced development toolkit (BSDK) being the core of the identification component of the passport creation and issuance system.

BSDK Performance

BioLink SDK is a smart way of building state-of-the-art security subsystems, is mostly advantageous for its compliance with major international and industry standards, namely, ISO/IEC 19794-4 Finger Image Data, ISO/IEC 19794-2 Finger Minutiae Data, WSQ, ANSI/NIST-ITL-1-2000 and ANSI INCITS 378-2004.

It supports a wide range of programming languages and fingerprint scanning devices produced by various global manufacturers, thus providing flexibility and adaptability of systems based on BSDK.



About BioLink Solutions

BioLink Solutions is a trusted global provider, supplier and expert in biometric identification solutions, systems and professional services.

Employing the best international practices and scientific developments, BioLink is committed to building, deploying and maintaining a full range of award-winning biometric identification and identity management solutions worldwide.

Our solutions are designed for a wide range of IT applications, ranging from home information infrastructures of small- and mid-sized enterprises and commercial businesses to large-scale nationwide identification projects.

For more information please visit www.biolinksolutions.com