Turnkey implementation of ICAO compliant eMRTD

The practice

ICAO/OACI Regional Seminar Rio de Janeiro, April 2012



/01/ MORPHO, A SAFRAN GROUP COMPANY



AN INTERNATIONAL HIGH TECHNOLOGY GROUP

→ Safran, an International tier-1 Supplier of Systems and Equipment



Morpho strengthens
Safran's position
capitalizing on high
growth Security Markets.



SAFRAN MARKET LEADERSHIP POSITIONS

Aerospace

No.1 worldwide

- Engines for mainline commercial jets (over 100 seats), in partnership with GE
- Helicopter turbine engines
- Landing gear
- Flight controls for helicopters
- Wheels and carbon brakes for mainline commercial jets

No. 2 worldwide

• For cryogenic propulsion

No. 4 worldwide

Military aircraft engines

No. 1 in Europe

Solid rocket motors for space propulsion

A world leader

- Aircraft engine nacelles
- Onboard power electronics
- Aircraft wiring

Defense

No. 1 worldwide

Flight controls for helicopters

No. 3 worldwide

Inertial navigation

No. 1 in Europe

- Tactical UAVs
- Optronics systems

Security

No. 1 worldwide

- Biometric systems and equipment
- Biometric ID documents
- Automated Fingerprint Identification Systems (AFIS)
- Explosive Detection Systems (EDS) for Hold Baggage

No. 2 worldwide

Gaming Terminals

A world leader

Smart Cards





/02/ MORPHO, A GLOBAL SECURITY LEADER



INTRODUCING MORPHO

→ Morpho:

- Biometric ID documents
- World leader in multi-biometric technologies for fingerprint, iris and facial recognition
- Global leader in the smart card industry
- Acknowledged expert in identification and detection systems.







EMPLOYEES

7550 employees in over 40 countries (2011)



WORLD WIDE PRESENCE, MORPHO E-DOCUMENTS





Morpho Sucursal Colombia in Bogotá



/03/

Document solutions



MORPHO DOCUMENT SOLUTIONS

DOCUMENTS

- ePassports: ICAO/OACI compliant
- ID cards & e-ID cards

DOCUMENT PERSONALIZATION

- Electronically and graphically
- ICAO/OACI compliant
- BAC, SAC, EAC

COMPONENTS

- Data pages in polycarbonate with/without chip
- Chip modules and operating systems
- Inlays

INFRASTRUCTURE

- Biometric terminals
- Enrolment & Issuance solutions
- Civil databases



IMPLEMENTATION MODELS

- → Full service provider
- **→ BOT**
- → Public-private partnership
- → Solution integrator (TURNKEY)
- → Supplier of components
- → Knowledge and technology transfer



Some quality and compliancy requirements

- → ICAO Doc 9303, part 1, machine-readable passports, fifth edition, 2003;
- → ISO/IEC 7810, Identification cards physical characteristics, 1995;
- ICAO NTWG, introducing biometric machine-readable travel documents, technical report, May 21, 2004;
- **→** ISO/IEC published standard 19794-2,4,5, formats for biometric data exchange;
- → ISO/IEC published standard 14443, identification cards;
- ICAO NTWG, development of logical data structure LDS for auxiliary technology capacity enhancements, technical report;
- → ICAO NTWG, PKI for machine-readable travel documents offering read-only access, technical report, v 1.1;
- → ICAO NTWG, Amendment to Doc 9303 ePassports;
- → ISO/IEC 7816-4, Identification cards cards with integrated circuits part 4: Organisation, protecting and commands for transfer;
- Access control for machine-readable travel documents, preliminary proposal, 2004;
- → ANSE/NIST-ITL 1 -2000 standard "Format of Data for Exchange of Information Concerning Fingerprints, Face, Scars and Tattoos"; FBI: Wavelet Scalar Quantization (WSQ) (biometric data volume compression);
- → CWA 14890-1:2004, Application interface for smart cards used as devices for safe creation of electronic signature;
- → ISO/IEC 7501-1:1997, Machine readable passports;
- → ISO 1073-2: 1976, Alphanumeric character sets for optical recognition Part 2: Character set OCR-B -shapes and dimensions of the printed image;
- → ISO 1831: 1980, Printing specifications for optical character recognition,
- → ISO 8601: 1988, Data elements and interchange formats Information interchange; Representation of dates and times;
- → ISO 3166: 1993, Codes of representation of names and countries.



REFERENCES: PASSPORTS & SERVICES





/02/

TURNKEY: The Albania Project



TURNKEY SCOPE

→ e-Passport (ICAO/OACI compliant) and e-ID card

- Design
- Development
- Production

→ Personalization centre (centralized, secure, full service)

- Design
- Development
- Commissioning hardware, software, infrastructure (ICAO/OACI compliant)
- Operation

Enrolment centres (private-public)

- Design
- Development

→ IT infrastructure

- Design
- Development
- Commissioning hardware, software, communications (ICAO/OACI compliant)











THE ALBANIA PROJECT, SUMMARY

- **→ Turnkey implementation:**
 - within time
 - within budget
 - ICAO/OACI compliant
- → BASED ON MORPHO DOCUMENTS THE CITIZENS OF ALBANIA NO LONGER REQUIRE A VISA FOR EUROPE
- → CREANDO CONFIANZA EN EL MUNDO
- → CRIANDO CONFIANÇA NO MUNDO INTEIRO

THANK YOU





