

Beyond The Book Além do livro

Compelling Issues
In Search of Resolution

(in English & Portuguese)

Ronald Saade, COO ronald@iris.com.my

ICAO SEMINAR, RIO DE JANEIRO, APRIL 2012



Compelling Issues

- Close to 75% of new passports issued each day are ePassports (an increasing trend)
- The proportion of border crossings equipped to read ePassports is approximately 10% at best
- Border control has not caught up with the attention given to issuing the ePassport
- Failure to address this issue relegates the ePassport to the status of its paper-based predecessor
- The benefits of the "e" remain untapped without the right equipment



Atender o PIONEIRO





About IRIS

- Incorporated in 1994 and <u>Asia's 1st</u> integrated smart card manufacturing facility.
- Listed on KLSE / ACE
- ISO 9001:2008 certified since 2004
- ISO 20000 and ISO 27001:2005 certified
- EMV Certified for Manufacturing and Personalisation Centre
- A principal member of International Card Manufacturers Association (ICMA)
- An active member of ISO JTC 1/SC 17/WG3













Pioneering Achievements

24 March 1998

• World's 1st Malaysia's Electronic Passport launched.

August **2000**

 World's 1st Autogates launched at KLIA.

5 September 2001

 World's 1st Malaysia's Multipurpose Electronic ID Card launched.

July **2002**

 ATM application in Malaysia's MyKad.

17 December **2002**

 World's 1st Malaysia Electronic Passport with Biometrics introduced.

1 December **2006**

 World's 1st Electronic Passport Renewal Kiosk (KiPPas) launched.

2012

- > 14 Years of Multi-Application ID & ePassport Experience!
- Unique in the World.













Value Chain





Does the ePassport alone Address These?



Congestionamento na fronteira





...a uma paralisação



Imigração ilegal °





Não há espaço para portas



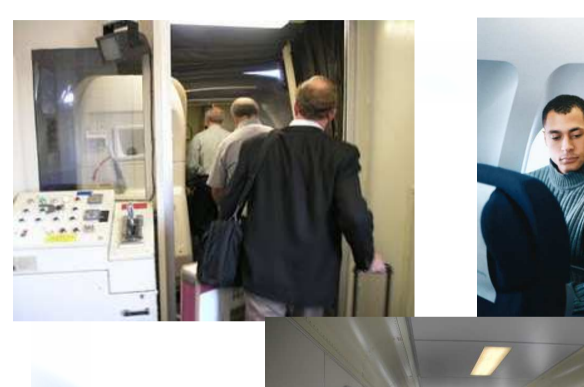


Conectar-se a PKD remotamente





Verificar em qualquer lugar







Flexibilidade quando necessário













A Weapon against Terrorism?

- Mobility enhances productivity and security at border crossings
- Designed for outdoor use
- Uninterrupted operation with Always On Technology
- Choice of connectivity options guarantees backend connectivity
- Camera and flash for facial recognition and record archival purposes
- Optional fingerprint scanner for added verification



Summary of the Issues Addressed

- Airport congestion
- Verify anywhere: in airport, in aircraft
- Verify anywhere within country
- Cost effective deployment on demand
- Connectivity to PKD for downloads and upgrades
- Easy to use, easier to deploy
- Not need for power for verification
- Full interoperability within design





POR FAVOR VÊ-LO EM NOSSO ESTANDE PARA UMA DEMONSTRAÇÃO AO VIVO

OBRIGADO!

Ronald Saade, COO ronald@iris.com.my

ICAO SEMINAR, RIO DE JANEIRO, APRIL 2012