

FastPass

A Harmonized Modular Reference System for Automated Border Crossing (ABC)

World e-ID & Cybersecurity 2016

Presented by

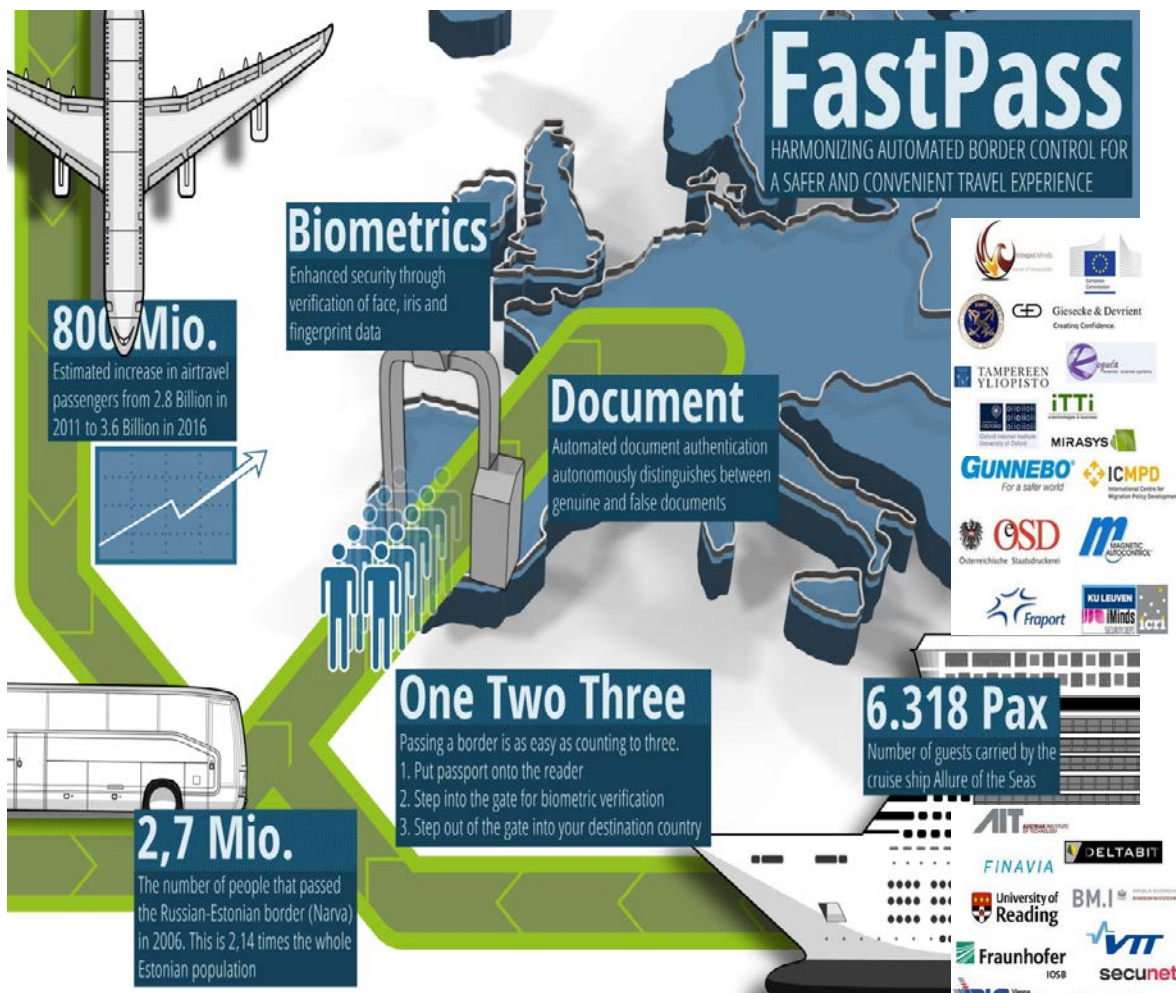
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FastPass – The Project



Goal

- Harmonised, modular reference system for ABC
- User-centric approach

Details

- EU FP7 Security
- Jan 2013 – Dec 2016
- 27 Partners, led by AIT

Challenges

- Security (Spoofing, Attacks)
- Acceptability
- Harmonization

FastPass Objectives

Supporting Innovative Border Crossing Concepts

Airborder:
Comparison of classical method with kiosk biometric token

Landborder:
Process with/without registration

Cruise ship:
Enhance nominal list with biometric information

Architecture Based on Innovative Technologies

Reference Architecture with open interfaces

Advanced Technology Modules
(Passport, Identification, Video Surveillance)

Security evaluation

Integration with EES and RTP

Extend usability to TCN

Evaluate the value of RTP for EU citizens

Harmonized ABC Systems

Usage of passport scanners

Usage of kiosks

Instantaneous „Go Through“

Process harmonization

European cooperation

Liason with commission, EP, Frontex, eu-LISA, FRA

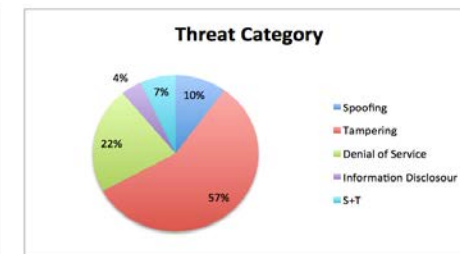
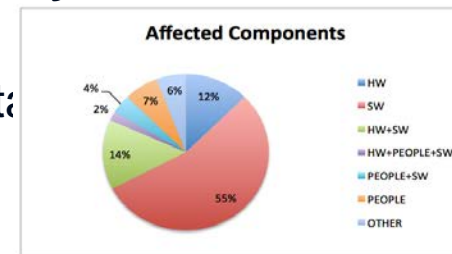
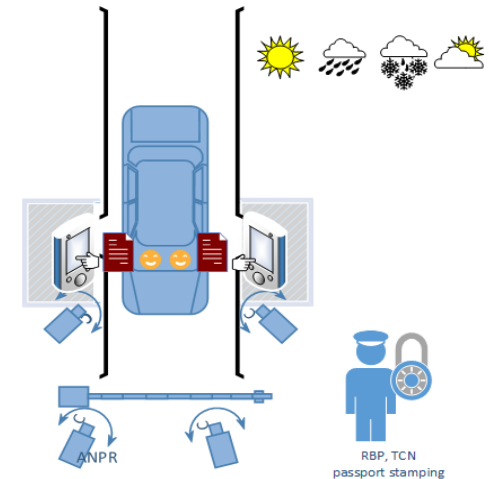
Liason with other European Research Projects

Liason with industry

Liason with BG authorities

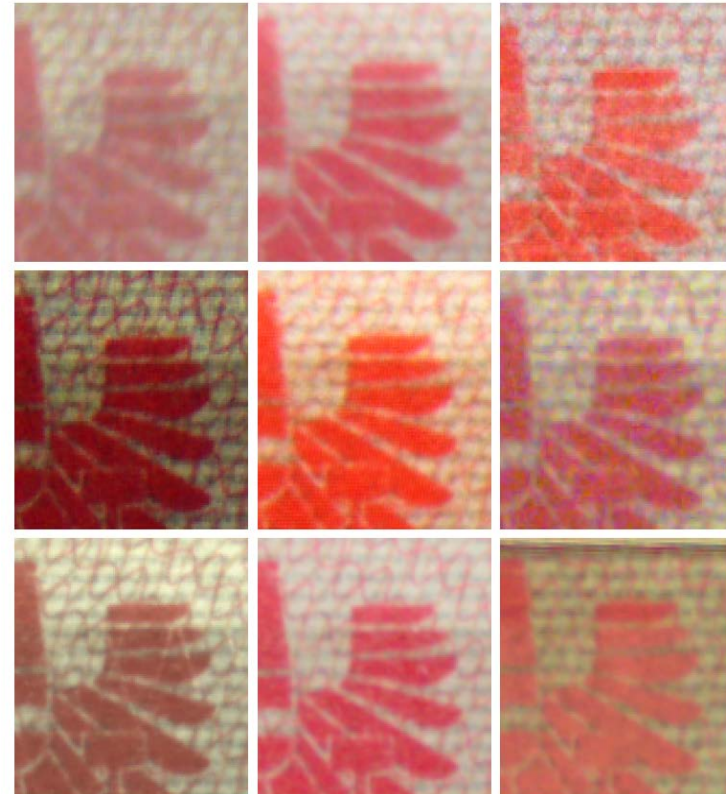
Main achievements

- **Next-generation sensor development and novel frameworks, software and algorithms**
 - On-the-move biometric identification, speed, quality, reduced intrusiveness, counter spoofing and costs
 - Document scanner interoperability
- **Innovative scenarios based on harmonized architectures**
 - Several air border scenarios, cruise-ship scenario, land border scenario with travellers remaining in the cars
- **Methodology for a holistic risk and security assessment**
 - List of threats, with type, impact, exploits and mitigation strategy



Document scanning

- **Document reader interoperability work**
 - Benchmarking
 - Interoperability
 - Testing
- **Document teacher**
 - To integrate new documents easily
 - To define own rules on documents



Tested Devices



3M AT9000 MK2



ARH Combo Smart



ARH PRMc



Bundесdruckerei VE 600



DESKO ICON Gen I



DESKO PENTA Gen 4.0



Regula 7024m.111



Regula 7034.111



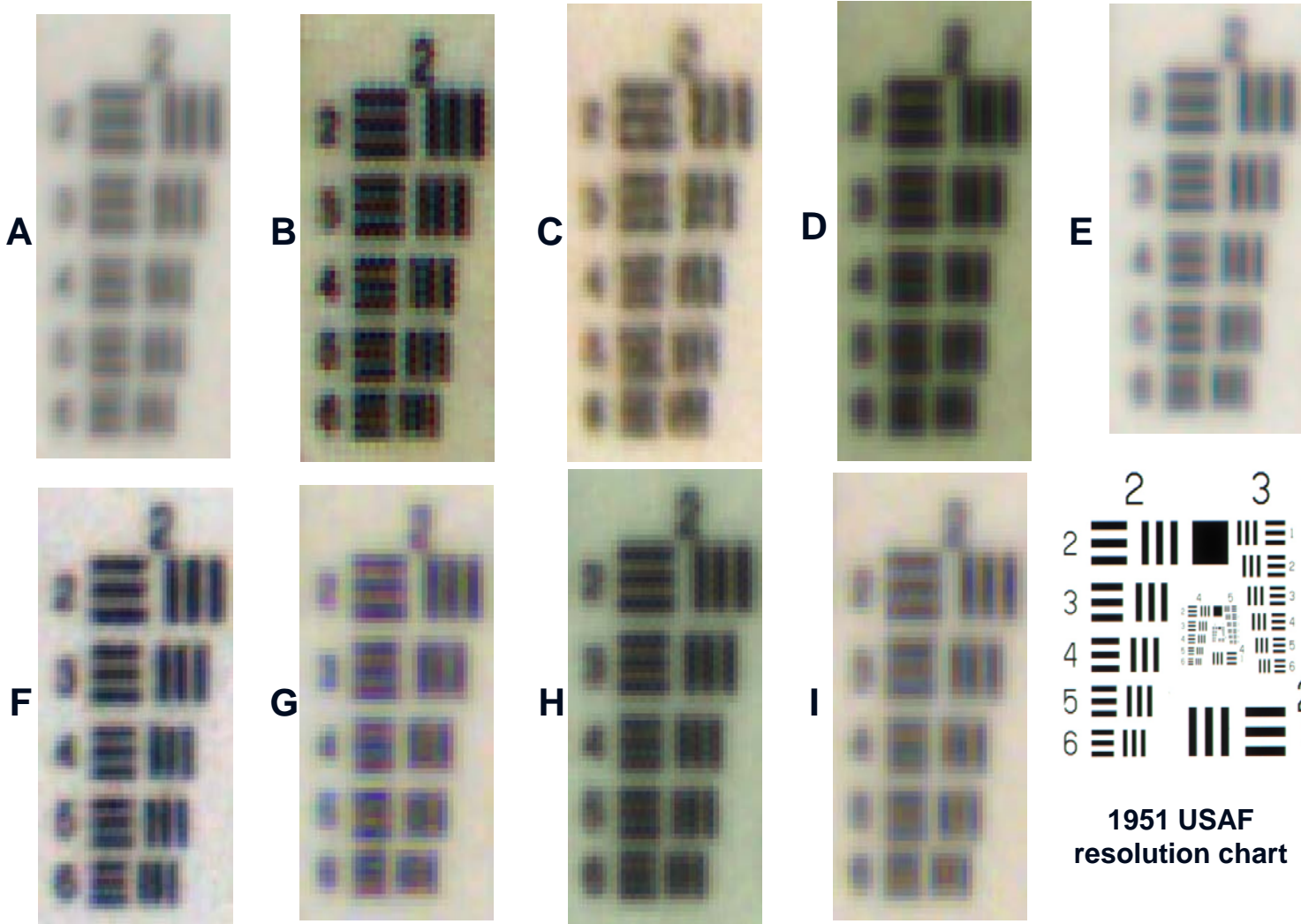
Suprema RealPass-V

Anti-Glare

- 6 out of 9 devices featured anti-glare functionality; 3 out of 6 with consistent OVD-free images
- Minor accordance** between glare responses of the same document.
- Ideally, **glare-free and separate reflection image(s)** are available.

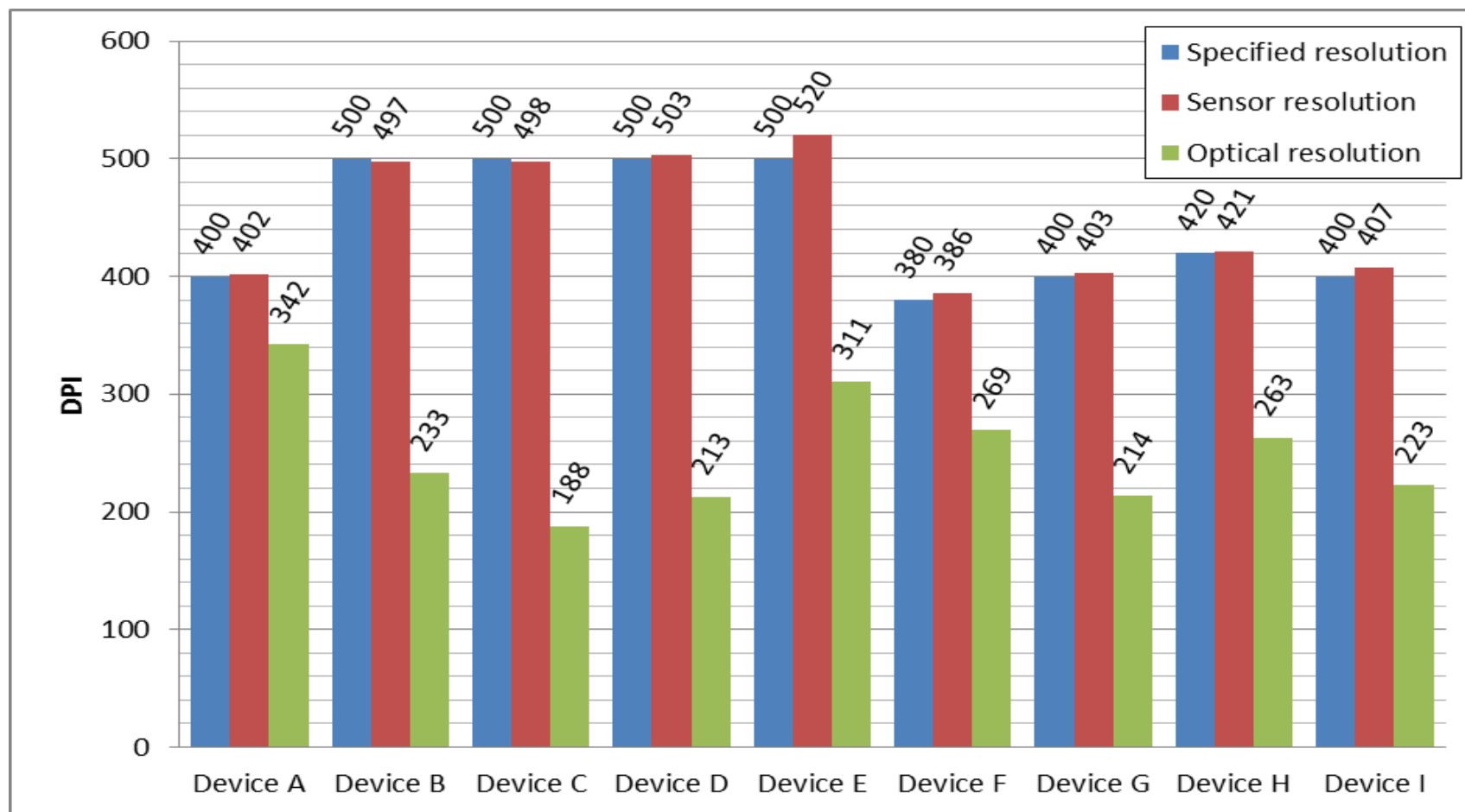


Optical Resolution

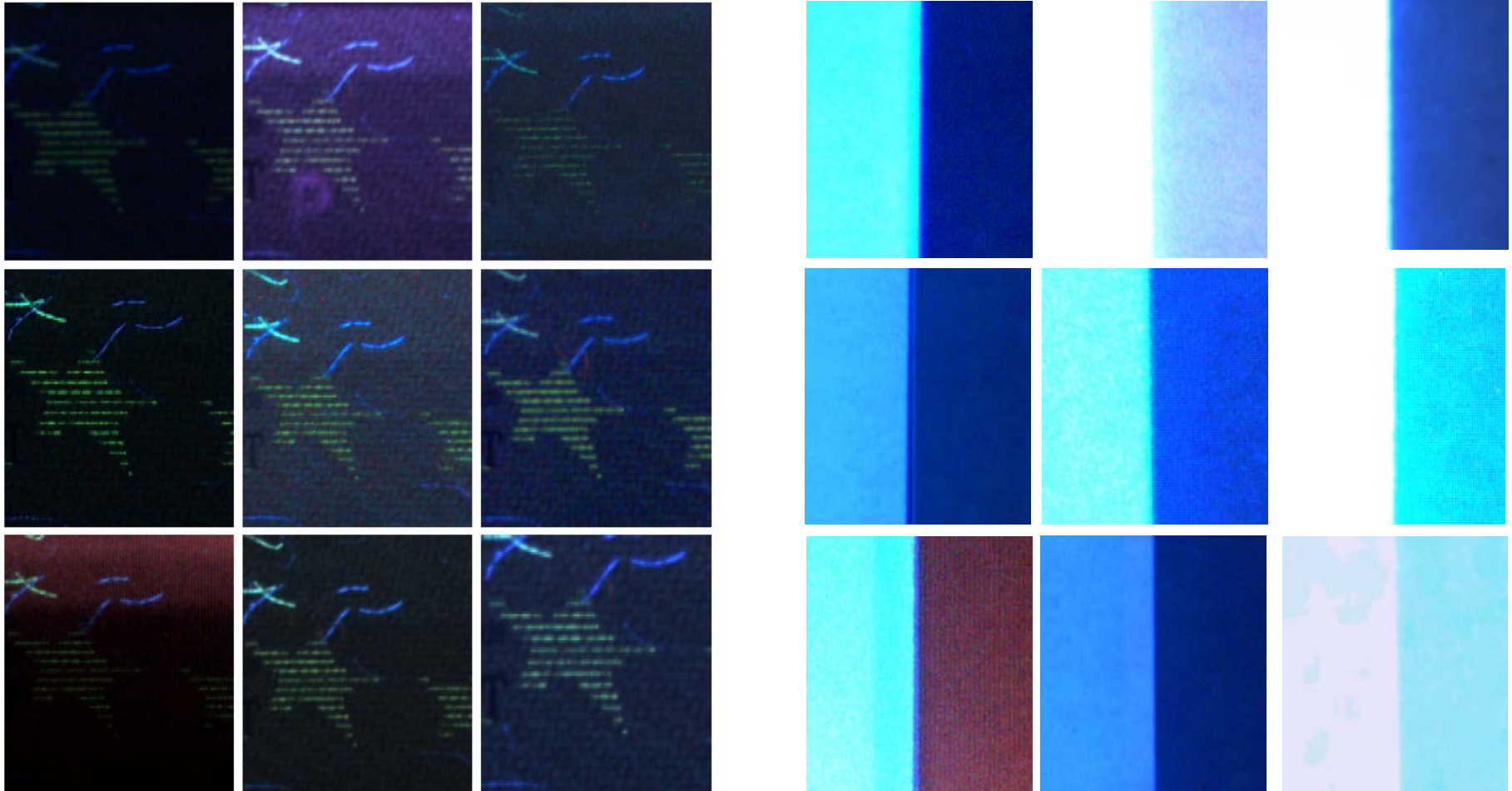


**1951 USAF
resolution chart**

Comparison of different document/passport readers performance for optical verification



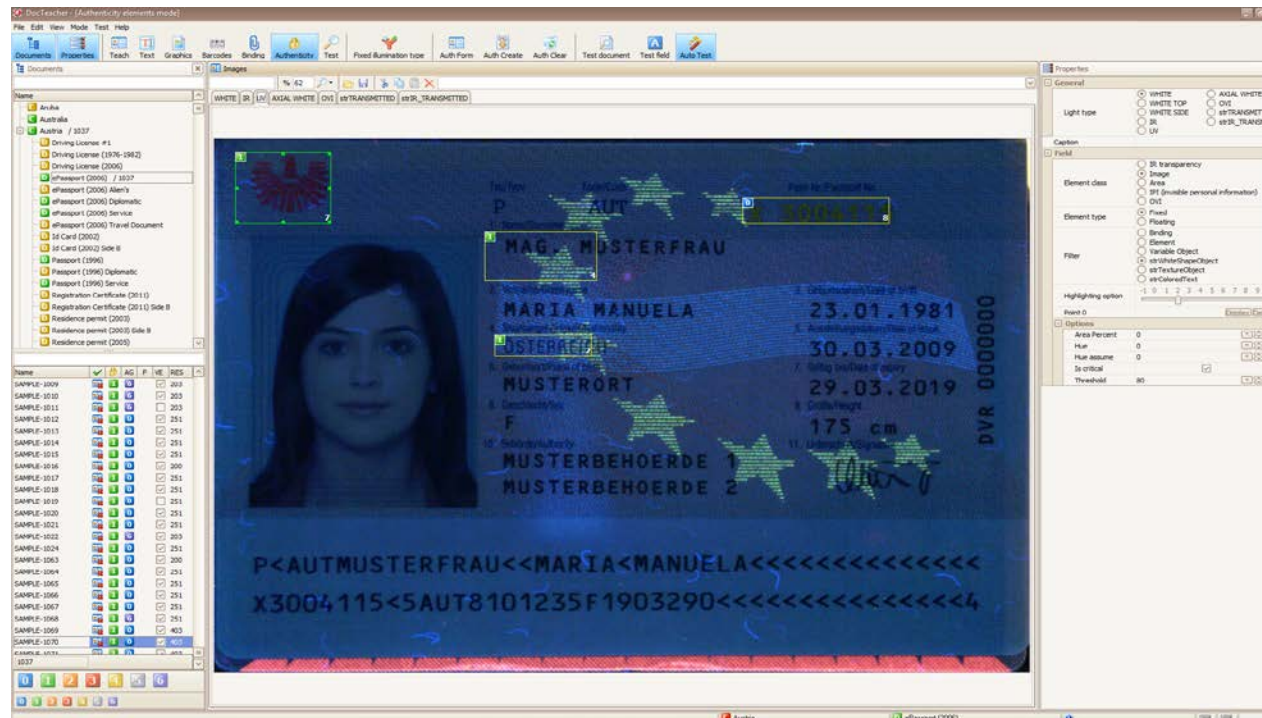
UV: Examples





Document verification: DocTeacher

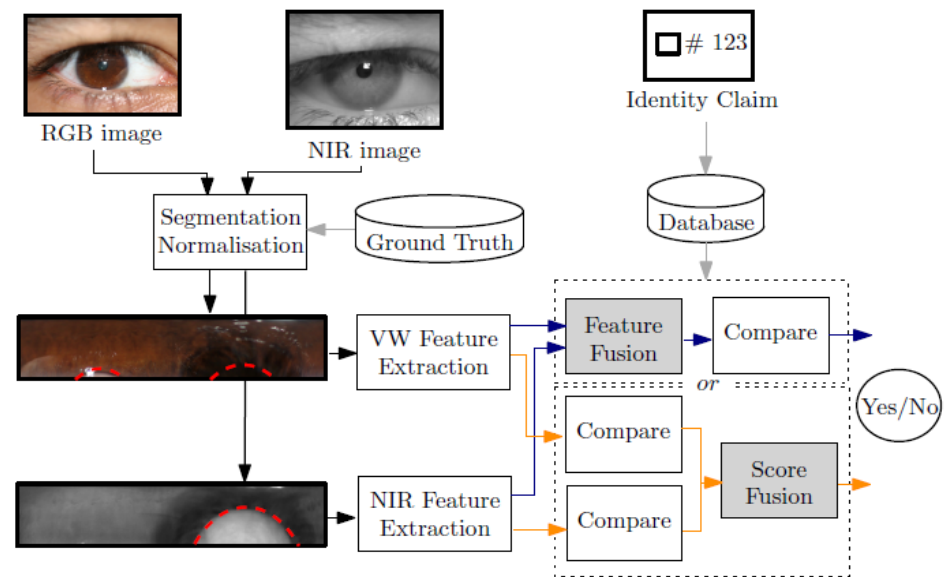
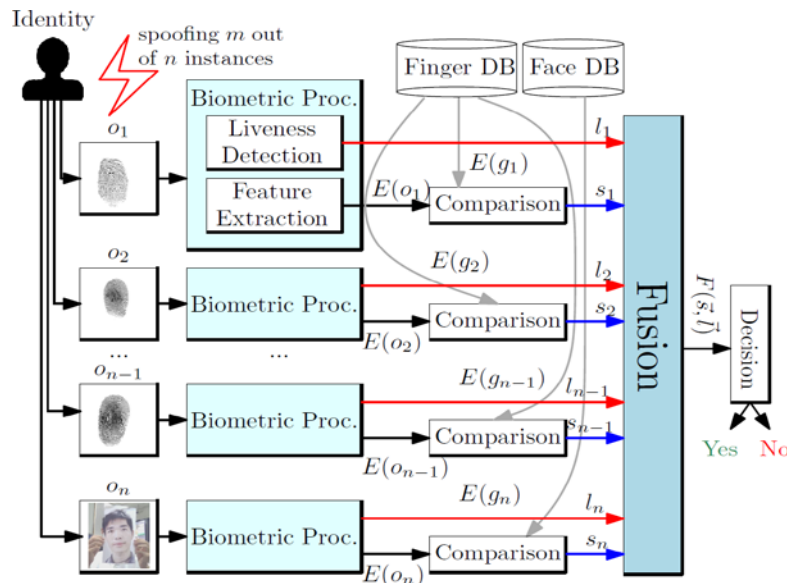
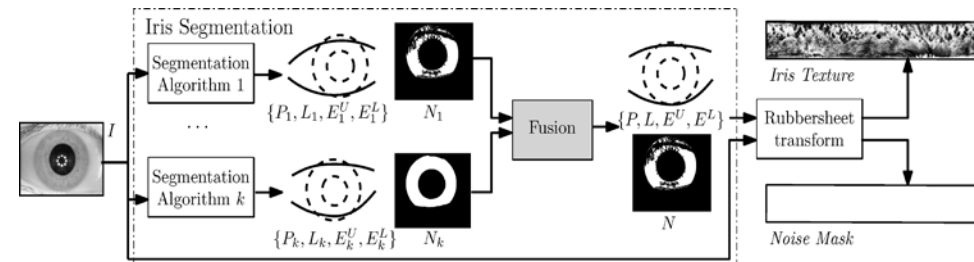
Features: Standard features (Importing, Cloning, Resizing...etc), Teaching mode, Objects editing mode, Testing mode, Batch processing.



Biometrics and Video surveillance

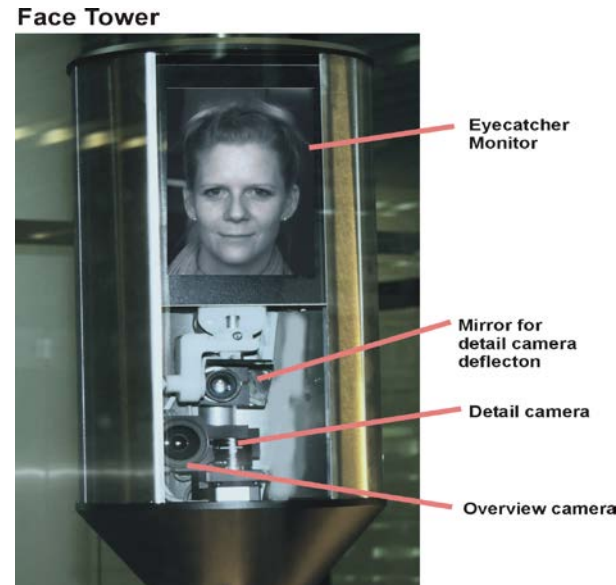
■ Algorithms and software

- Segmentation for iris recognition
- Spoofing resistant multimodal fusion
- Multispectral iris recognition



Biometrics and Video surveillance

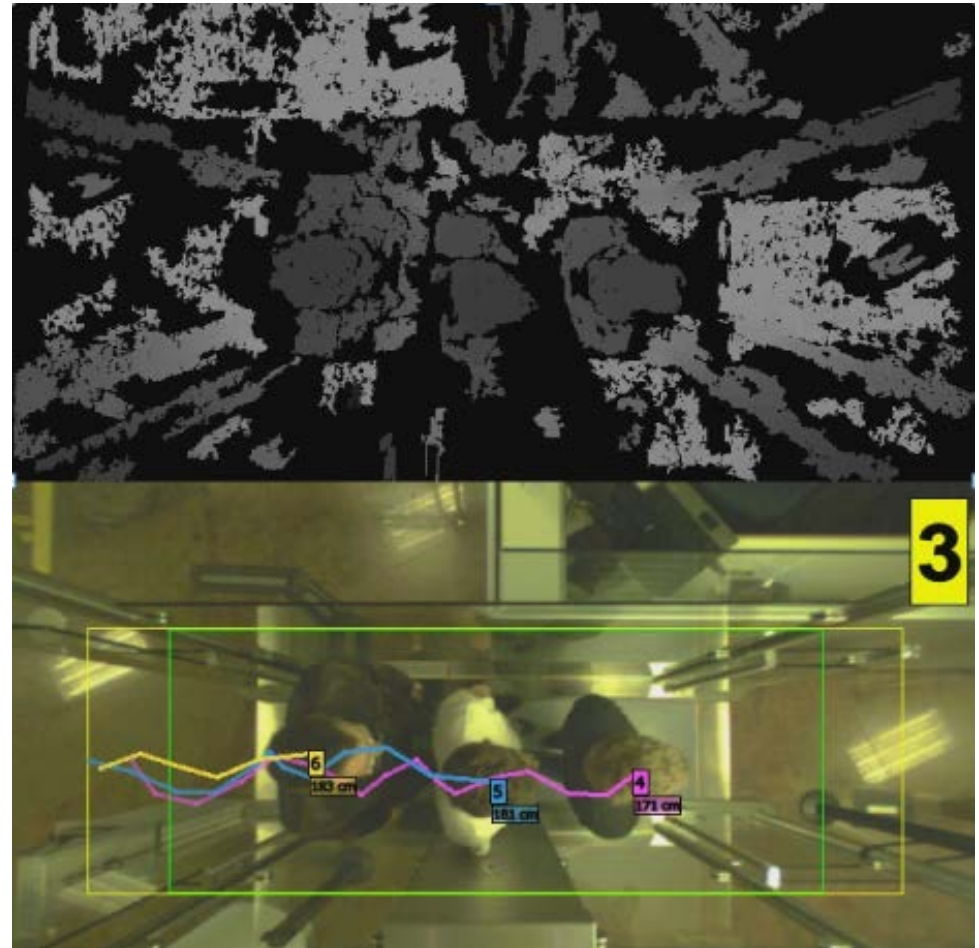
- **Hardware and sensors**
 - On-the-move face verification
 - Iris recognition
 - Person separation
 - Left-item detection



Example: Person separation for e-gates



E-gate test installation:
Vienna Airport, Non-Schengen-Arrivals



Video

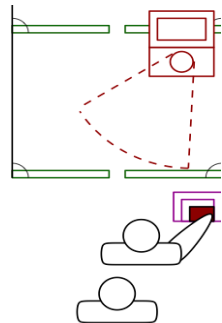
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Air border

June 2015

- Classical passport reading at the eGate (slow)
- New Biometric sensor (Face)
- Different workflows tested (M1, M2)

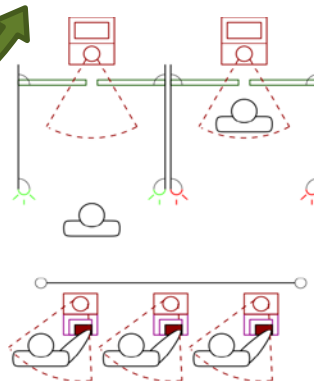
Stage 1 "Baseline Mantrap"



May 2016

Stage 2 "Segregated 2-step Kiosk"

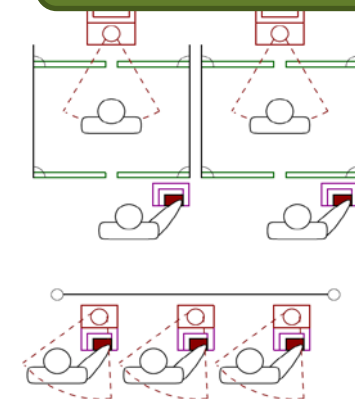
- Passport reading at the Kiosk (parallel, faster)
- Passport/Face (fast read) enable the eGate
- Passport as token, Face as token (K1, K2)



Sept 2016

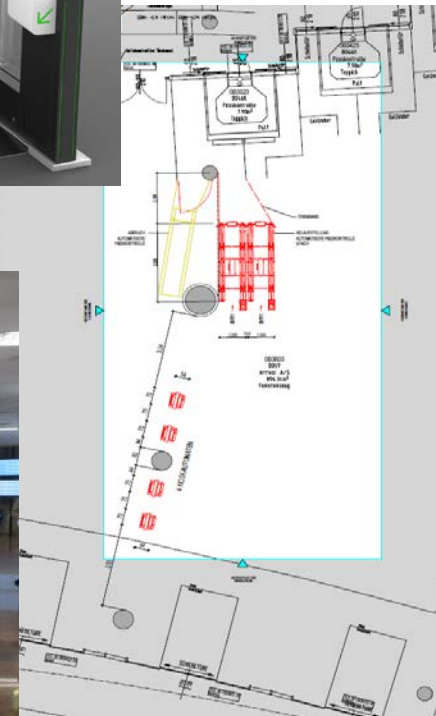
- Registration at Kiosk is valid for longer period
- **Face& Iris Identification** (Update of biometric units also for continued Stage 2)
- R1 as simulation

Stage 3 "RTP with Multibiometrics"



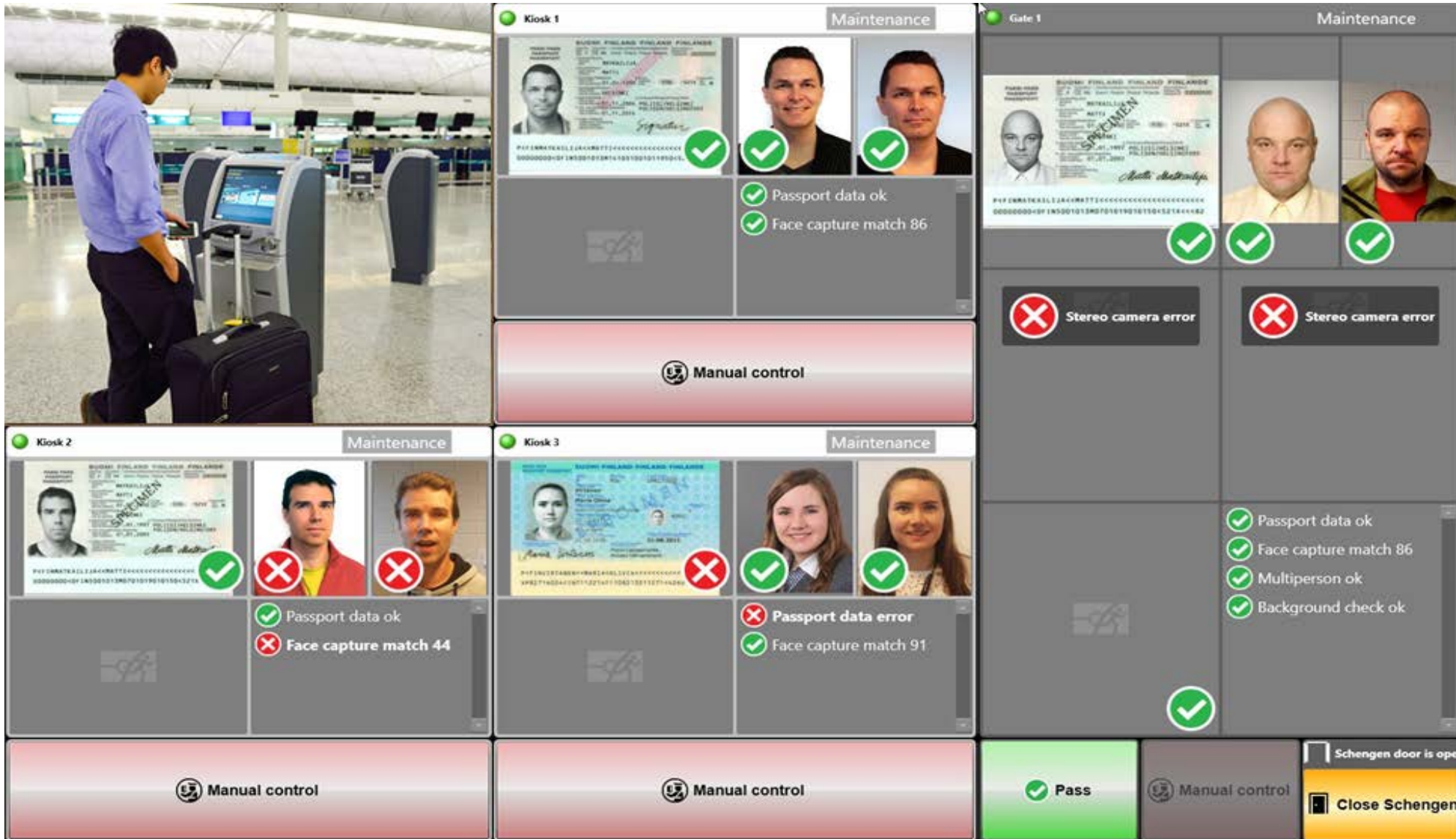
Air border

- Operational Test at Vienna International Airport
- Comparison of several installation types
- Documents: ePassports
- Travellers:
 - Stage 1: EU/EEA/CH
 - Stage 2 +3: + TCNVH, + TCNVE
- Biometrics:
 - Face (all Stages)
 - +Finger (Stage 2), +Iris (Stage 3)
- RTP (Stage 3) will be simulated



Air border





29.08.2016

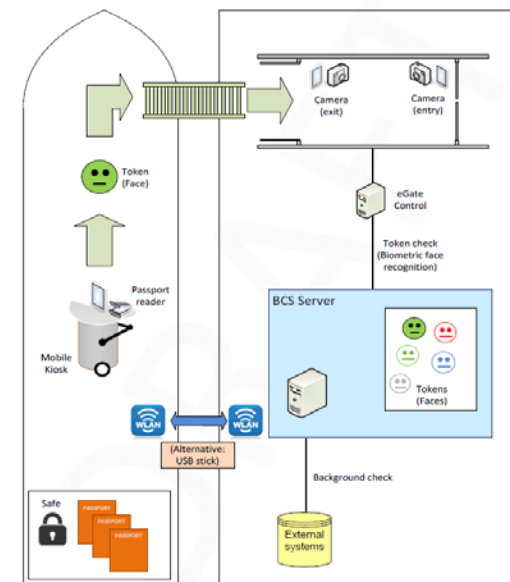
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Cruise ship

- Demonstration Test at Port of Piraeus
- Document Authentication
- Passenger Authentication and Identification (1 :n)
- Documents: ePassports
- Travellers: EU/EEA/CH, TCNVH, TCNVE
- Biometrics:
 - Face (+ Iris as test)
- RTP will be simulated



FastPass sea
(Last update: 03.12.2014)



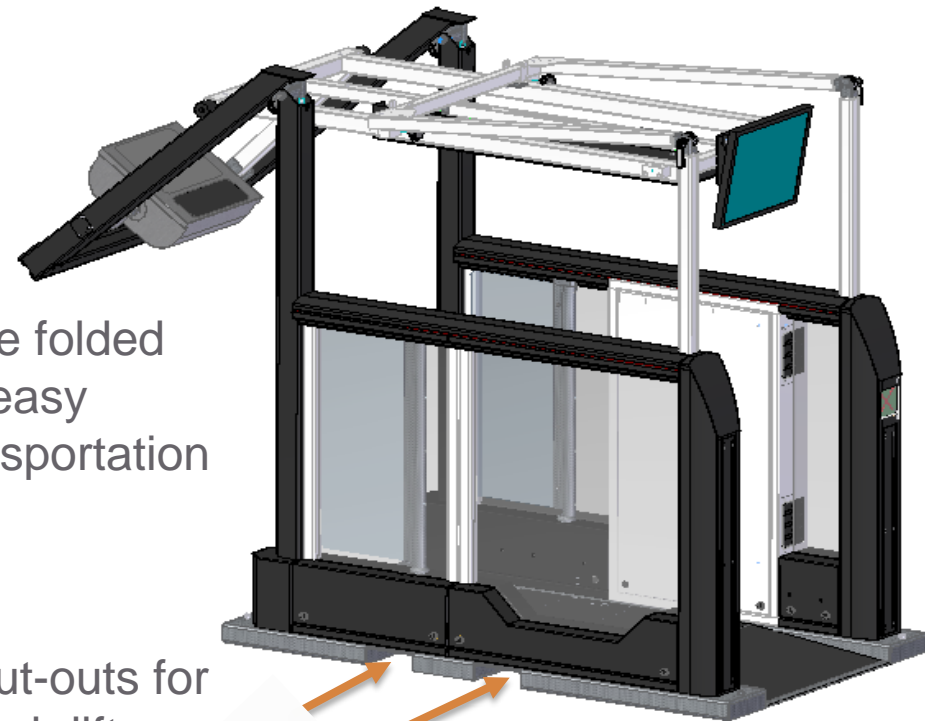
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Sea border eGate

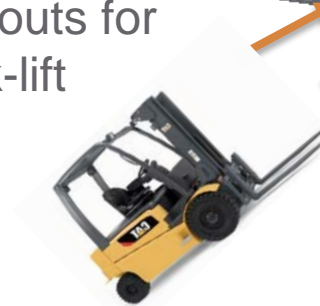


Gate in normal size



Gate folded for easy transportation

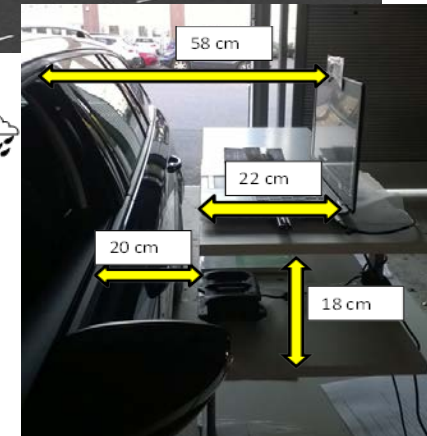
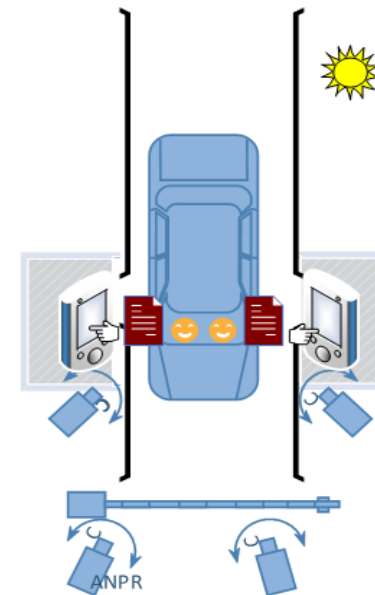
Cut-outs for Fork-lift



Design for Piraeus, 1 gate
- No mantrap
- portable

Land border

- Demonstration at Moravita
- Exit control for frequent traveller
- Enrolment of
 - ID documents
 - Vehicle documents
 - Driving license
- Moveable terminals
- ANPR to detect vehicle
- Driver and Co-driver check
- Customs check, occupancy check, stamping is done manually



RBP, TCN
passport stamping



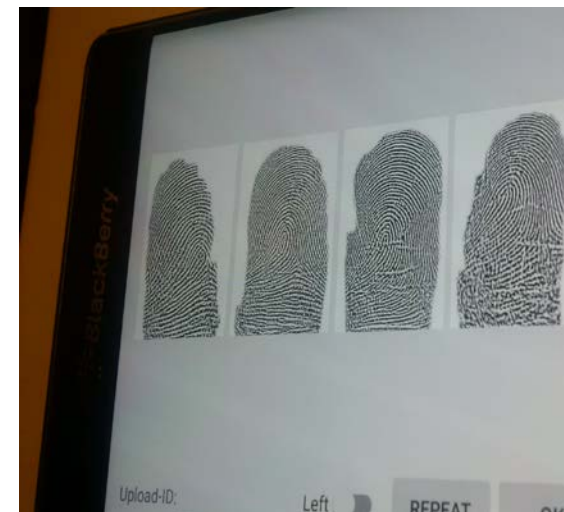
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FastPass – the system/technology, that

- **...is secure**
 - Resistent
 - to latest attacks on document scanner,
 - to biometric spoofing
 - Risk Assessment, Security Assessed by dedicated methodology
- **...you like**
 - UI developed with extensive feedback from different European border guards
 - Process and procedures developed with extensive evaluation from traveller groups
 - Respects privacy and data protection (Data protection impact assessment – DPIA)
- **...is harmonized – and shows new processes and scenarios**
 - ONE reference architecture serving many processes
 - First European solution for cars at land border with ABC
 - First solution for cruise ships
 - Real comparison of different approaches on an airborder crossing point

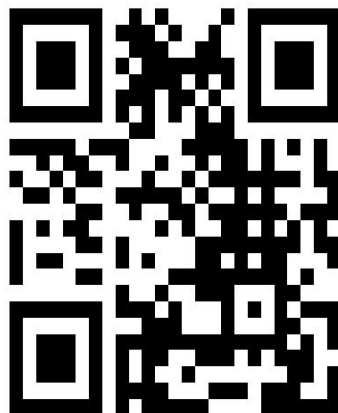
From FastPass to MobilePass to Smartphone



29.08.2016

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Thank you for your
attention!



<https://www.fastpass-project.eu/>