



ABC4EU FINAL CONFERENCE

20th of March, 2018

at The Hotel

Boulevard de Waterloo 38, 1000 Brussels (Belgium)

FINAL CONFERENCE SCHEDULE

08.30 - 09.00 Morning coffee and registration

09.00 - 09.15 Opening remarks

The needs of Smart Borders – end user perspective

Speaker: Mr. Mikko Simola, JHA Counsellor: Schengen, Borders, Visas. Permanent Representation of Finland to the EU.

09.15 - 09.30 Project overview

Speaker: Mr. Daniel Cuesta Cantarero. ABC4EU project coordinator. Indra Sistemas.

The need for harmonization

09.30 - 09.50 Harmonization: Link between legislation, technology and ethics.

Speaker: Eticas Research & Consulting

09.50 - 10.10 Social and ethical aspects

Speakers: Eticas Research and Consulting, PricewaterhouseCoopers

10.10 - 10.30 Technology and security aspects

“Technological development of ABC system, output of the current stage of the project.”

Speaker: Vision-Box

10.30 - 10.45 Coffee break

From need to solution: Designing the architecture of the hardware

10.45 - 11.20 Panel 1: EES: a quantum leap in border control security

Panelists: Indra Sistemas,
Vision-box,
PricewaterhouseCoopers,
Atos Societas
University of Milan

Chair: Mr. Edgar Beugels. Head of Research and Innovation Unit, Frontex

11.20 - 11.55 Panel 2: Mobile subsystem: a current and emerging mobility technology

Panelists: Atos Societas,
Indra Sistemas
Romanian Border Police



Chair: Mr. Fabio Scotti, Associate Professor. Department of Computer Science. Università degli Studi di Milano.

11.55 - 12.30 Panel 3: ABC gates: an interoperable solution in border control management

False positives from the socio-technical perspective - Eticas Research & Consulting,
Identity recognition & hacking – University Rey Juan Carlos,
End user review - Ministry of Internal Affairs, Romania.

Chair: Mr. Sergi Vazquez Maymir. PhD/ Researcher, Vrije Universiteit Brussel

12.30 - 13.30 Lunch break

Pilot validation results and harmonization recommendations

13.30 - 14.15 Air border pilots - Lisbon, Portugal and Madrid, Spain

Acceptability, functionality, adaptability
Setting, workflow, qualitative data about interaction
Ethnographic report, interoperability, verification, enrollment, simulation findings VS real life
The needs of the border control – end user perspective
Speakers: Indra Sistemas, Vision-box, SEF – Portuguese Immigration and Borders Service

14.15 - 14.45 Sea border pilots - Algeciras, Spain

Setting, workflow, qualitative data about interaction
Ethnographic report, Interoperability, verification, enrollment, simulation findings VS real life
The needs of the border control – end user perspective
Speakers: Indra Sistemas, Atos Societas.

14.45 - 15.15 Land border pilot - Calafat, Romania

Setting, workflow, qualitative data about interaction
Ethnographic report, Interoperability, verification, enrollment, simulation findings VS real life
The needs of the border control – end user perspective
Speakers: Atos Societas, Indra Sistemas, Vision-box, Romanian Border Police

15.15 - 15.45 Coffee break

15.45 - 16.15 Further standardization recommendations

Validation activities in the pilots, review of results, legal framework and recommendations.
Technical validation, sociotechnical interaction. General view and specific cases.
Speakers: PricewaterhouseCoopers, Eticas Research & Consulting

16.15 - 17.00 Concluding remarks

Looking ahead: The future of smart borders

Speakers:
Mr. Edgar Beugels , Head of Research and Innovation Unit, Frontex
Mr. Paolo Salieri. Principal Scientific/Policy Officer. European Commission, DG Migration and Home Affairs
Q&A

EXHIBITION: Exhibition of ABC mobile device will be available throughout the breaks and will continue after the program . Possibility to test use in a closed environment.

ADDITIONAL INFORMATION

Contact:

Please do not hesitate to contact Laurea UAS' ABC4EU team for any questions: abc4eu@laurea.fi or Pia Krasevec, pia.krasevec@laurea.fi, +358 40 682 5974

Consortium:



Looking forward to seeing you in Brussels!

This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 312797.