

FROM SMART CARD TO TRUSTED PERSONAL DEVICE

FOR A SAFE AND INTERACTIVE INFORMATION SOCIETY

PUBLIC SEMINAR: 3rd APRIL 2003 – BRUSSELS

Grand Hotel Mercure Royal Crown Rue Royale, 250 – 1210 Brussels

AGENDA

9.00 - 9.30 - Registration

9.30 - An introduction to RESET - Olivier Trebucg

9.45 - Main outcomes of Working Groups deliverables

- Communication and networks protocols David Simplot
- Systems and S/W platforms Gilles Barthes
- Smart card accepting devices, interfaces and biometry Bruno Michaud
- Card embedded peripherals, subsystems and micro-systems Benoit Thevenot
- High-end cryptography, tamper-proof and security technologies Albert Moedl
- Micro-electronics Jean-Paul Thomasson Enrique Canto

10.45 - Coffee Break

11.00 - Challenges for future technology

- Integration in networked systems and environments Pieter Hartel
- Systems management Ulrich Bücker
- System on Chip/System on card Jean-Paul Thomasson
- Smart Card Security Albert Moedl

12.45 – Lessons from the RESET experience – Bruno Le Dantec

1.00 - 2.00 - Lunch

- 2.00 Opening the discussions Lutz Martiny Comments from other roadmaps – MEDEA+, STORK, PAMPAS, RAPID Feedbacks from the audience
- 3.45 Conclusions highlights Rapporteur
- **4.00** Trust and Security in the 6th Framework Programme European Commission
- **4.15** An integrated Project for FP6 : From Smart Card to Trusted Personal Device Bruno Cucinelli

4.30 pm - Wrap up and Closing down