

## The 8<sup>th</sup> Meeting of the Security Working Group of the eSafety Forum

European Commission  
Avenue de Beaulieu 29, BU 29, Room 0/08, 1049 Brussels  
Brussels, 23 April 2009

### Co-Chairs:

Antonio Kung, Trialog  
Christoph Ruland, University of Siegen

10.00 - 10.10	Welcome
10.15 - 10.30	Agenda
10.30 - 12.15	Review of previous minutes and summary (Feb 6, Mar 6) Status and Structure of the eSecurity WG Draft Report (C.Ruland)
12.15 - 13.15	Privacy Protection Rationale for on action plan concerning data protection Actions
13.15 - 14.30	Lunch at the European Commission canteen
14.30 - 15.00	Discussion on next step
15.00 - 15.15	Next meeting and actions Closing of the meeting

### Participants

Ruland Christoph, University of Siegen  
Kung Antonio, Trialog (partially)  
Scholten Joachim, BMW  
Spell Sabine, Volkswagen  
Venema Nol, Technolution  
Konstantinopoulou Lina, ERTICO  
Daulaud Claude, French Ministry of Finance  
Vierkoetter Marcel, BAST  
Gasser Tom, BAST  
Steiner Rene, European Commission  
Chatfield John, InnovITS  
Wolfgang Höfs, EC (Partially)  
René Steiner, EC (Partially)  
Emilio Davila, EC (Partially)

### Excused

Maurer Hans-Juergen, Dekra  
Yiangoullis Yiango-George, ICRI, KULeuven - IBBT  
Geuens Christophe, ICRI, K.U.Leuven - IBBT  
Marcus Bartsch, TUV Informationstechnik GmbH  
Pellischeck Gloria, ERPC  
Han Zwijnenberg, TNO  
van Wees Killian, VU University Amsterdam  
Jean-François Gaillet, Ygomi





## Approval of Agenda

The agenda was approved as proposed.

## Approval of the Minutes of the Feb 6<sup>th</sup>, 2009 meeting

The meeting minutes were accepted.

## Approval of the Summary of the Mar 6<sup>th</sup>, 2009 conference call

The summary was accepted (email send on the same day)

## Status and Structure of the eSecurity WG Draft Report

Antonio made a presentation of a report structure with 3 parts (independent vehicle-based electronics, networked systems and co-operative systems). The following was agreed : Part 2 and 3 are merged into one section : interactive systems. Part 2 will include a section on applications making use of storage systems to store location oriented data

Contributions on simple use cases from CVIS and Safespot were discussed

*Action from CVIS and Safespot to provide contributions on cooperative systems use cases. Antonio asked for concise contributions (see part 1 for examples)*

Many editorial comments. Were made

*Action for participant to send their comments*

section on research should be one specific chapter

The conclusion section needs to be further discussed, in particular concerning the need to agree on a code of practice. It was pointed out that the code of practice could be focusing on privacy issues (as discussed with the article 29 WG party). It was also remarked that a code of practice can only be valid when practice experience has been gained.

Antonio suggested to work on a roadmap. He mentioned the roadmap prepared by GST within the GST-SEC subproject.

*Action Antonio to send GST roadmaps as well as updates made in the Preciosa project*

*Overall action : Antonio will restructure the document accordingly and suggest a new content for the conclusion.*

*Comments will be exchanged by emails*

## Privacy Protection / Rationale for an action plan concerning data protection

The web article by the Guardian on CVIS building a big brother system was mentioned.

Antonio explained that privacy needs to be considered at two levels :

- The communication level where *anonymization* is necessary (otherwise external systems can easily track a vehicle)
- The application level where policies for managing collected data is necessary (e.g. an organization in charge of an application can – on purpose or not – disclose data which infringe privacy).

Antonio reported that the article 29 WG has already identified 3/4 volunteers to participate to common round tables (hungary, italy, germany ...). He hoped that a confirmation would come very soon so that the discussion meetings could start.

## Next meetings

- Meeting : June 19<sup>th</sup>, 2009 in Brussels
  - Objective is to have a first complete version



## **Actions**

*Action from CVIS and Safespot to provide contributions on cooperative systems use cases. Antonio asked for concise contributions (see part 1 for examples)*

*Action for participant to send editorial comments*

*Action Antonio to send GST roadmaps as well as updates made in the Preciosa project*

*Overall action : Antonio will restructure the document accordingly and suggest a new content for the conclusion.*

*Comments will be exchanged by emails*

