



## CRISP Final Conference

In conjunction with the 6<sup>th</sup> Plenary of the Community of Users on Secure, Safe and Resilient Societies, and related Thematic Workshops<sup>1</sup>

**Thursday 16 March 2017, BAO Congress Centre in Brussels, Belgium**

### PROGRAMME

The CRISP final conference consists of three parts:

- 09.00 – 12.30 CRISP final conference: plenary session
- 14.00 – 17.30 Thematic Workshop on the STEFi evaluation approach (Security, Trust, Efficiency and Freedom infringement)
- 14.00 – 17.00 Thematic Workshop on Standardisation and Certification Basics (in collaboration with DG HOME and HECTOS project)

The next pages provide the draft agendas and further information about the sessions. Please note that the thematic workshops run in parallel and only one workshop can be attended. Information on registration can be found on the last page.

### ABOUT CRISP

CRISP (Evaluation and Certification Schemes for Security Products) is a three year project (April 2014 – March 2017) that aims to facilitate a harmonised playing field for the European security industry by developing an new evaluation and certification methodology for a pan European certification scheme for security systems. The methodology integrates the Security, Trust, Efficiency and Freedom infringement (STEFi) dimensions in its evaluation stage. This is a innovative approach, as certification has, to date, primarily focused on the assessment of technical requirements for security systems.

This novel approach to the inclusion of social and legal aspects in evaluation and certification methodology will first be piloted for video surveillance systems, to test and refine the approach. After the pilot phase, it is foreseen that the CRISP scheme can be extended to include other types of security systems.

More information as well as the research findings can be found on our website:

[www.crispproject.eu](http://www.crispproject.eu)

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<sup>1</sup> <https://www.securityresearch-cou.eu/>

**DRAFT AGENDA: PLENARY SESSION**

09.00 – 12.30	CRISP Final Conference: plenary session
<p>The plenary session will present the results and recommendations from the CRISP project. These include the different building blocks for the CRISP certification scheme, amongst others the innovative STEFi methodology, the roadmap, the certification manual and the CWA. Three perspectives will be shared (data protection and privacy, manufacturers and policy) and the results will be discussed in a panel discussion with the CRISP partners.</p> <p><b>Chairperson: Ronald Boon, coordinator CRISP</b></p>	
09.00	<p><b>Opening of plenary session and welcome</b></p>
09.15	<p><b>The CRISP project and results Discussion</b></p> <p><i>Ronald Boon, coordinator CRISP Ying Ying Lau, project manager CRISP Netherlands Standardisation Institute</i></p>
10.15	<p><b>Data protection and privacy perspective</b></p> <p><i>Prof Paul de Hert, CRISP partner Vrije Universiteit Brussel, Law and Criminology Department</i></p>
10.35	<p><b>Coffee</b></p>
11.00	<p><b>Industry perspective</b></p> <p><i>Mr Glen Dale, CRISP Advisory Board Member Euralarm</i></p>
11.20	<p><b>Policy &amp; Standardization perspective</b></p> <p><i>Dr Aikaterini Poustourli, CRISP Advisory Board Member* *EC DG HOME.B4, since February 2017</i></p>
11.40	<p><b>Panel discussion about the CRISP approach</b></p> <p><i>Dr Aikaterini Poustourli Mr Glen Dale CRISP partners</i></p>
12.15	<p><b>Concluding Remarks and closing of plenary session</b></p>
12.30	<p><b>Lunch</b></p>

**DRAFT AGENDA: THEMATIC WORKSHOP STEFI**

14.00 – 17.30	Thematic Workshop on the STEFi evaluation approach (Security, Trust, Efficiency and Freedom infringement)
<p>The workshop will discuss the STEFi methodology in more detail: the way in which the four different dimensions are taken into account when evaluating security systems, the experts and stakeholders involved and the resolution of conflicting requirements. Reflections on the STEFi approach will be provided from two different perspectives: a standards committee that is responsible for the technical specification of a specific type of security systems and the Fraunhofer Institute that has wide experience with evaluating privacy aspects of technical systems. Finally the CWA will be presented in which the STEFi methodology is described and embedded in the overall CRISP approach to evaluation and certification. In the panel discussion the various contributions will be related to each other.</p>	
14.00	<p><b>Introduction to the STEFi evaluation</b></p> <p><i>Nathalie Hirschmann</i> <i>Technische Universität Berlin, Center for Technology and Society</i></p>
14.30	<p><b>Reflections from Technical Committee on Video Surveillance Systems (IEC/CLC TC 79 WG 12)</b></p> <p><i>Frank Rottmann, IEC/CLC TC 79 Alarm and Electronic Security Systems</i> <i>Bosch</i></p>
15.00	<p><b>Reflections from Fraunhofer Institute</b></p> <p><i>Erik Krempel</i> <i>Fraunhofer Institute of Optronics, System Technologies and Image Exploitation (Fraunhofer IOSB)</i></p>
15.30	<p><b>Break</b></p>
16.00	<p><b>Introduction to the CEN Workshop Agreement on STEFi Evaluation (CWA CRISP)</b></p> <p><i>Dick Hortensius</i> <i>Netherlands Standardisation Institute (NEN)</i></p>
16.30	<p><b>Panel discussion</b></p>
17.00	<p><b>Wrap-up and conclusions</b></p>
17.30	<p><b>Closure</b></p>

**DRAFT AGENDA: THEMATIC WORKSHOP STANDARDISATION**

14.00 – 17.00	Thematic Workshop on Standardisation and Certification Basics (hosted by DG HOME, CRISP and HECTOS project)
<p>The workshop will start with a presentation by DG Home on the current streams and perspective for standardization in the security/crisis management areas (i.e. positioning of EU-funded research projects and their interactions with CEN, Workshop Agreements and Mandates); clarification of the use of different terminologies will be part of this presentation. NEN will continue to provide further clarification in regard to standardization and certification and will explain the basics. Two case examples from the research projects CRISP and HECTOS will demonstrate the application of standardization and certification in research.</p> <p><b>Chairperson: Giulio-Maria Mancini, EC DG HOME</b></p>	
14.00	<p>Standardisation in the security and crisis management areas – Current streams and road mapping perspectives</p> <p><i>Giulio-Maria Mancini, EC DG HOME</i></p>
15.00	<p><b>Standardisation and certification basics</b></p> <p><i>Ying Ying Lau, Netherlands Standardisation Institute</i></p>
15.30	<p><b>Break</b></p>
16.00	<p><b>Research approaches in standardization and certification CRISP and HECTOS</b></p> <p><i>Ying Ying Lau, project manager CRISP Netherlands Standardisation Institute (NEN)</i></p> <p><i>Anders Elfving, coordinator HECTOS Swedish Defence Research Agency (FOI)</i></p>
16.30	<p><b>Discussion and conclusions</b></p>
17.00	<p><b>Closure</b></p>



## **Registration to the final conference**

We invite you to register for the conference by sending an email to [crisp@nen.nl](mailto:crisp@nen.nl)

Please include your contact details and indicate:

- Participation to the plenary conference in the morning
- Selection of which workshop (if any) you would like to participate in the afternoon (STEFi Approach or Security standardisation and certification basics)

If you wish to attend the whole 6th Plenary Meeting of the Community of Users on Secure, Safe and Resilient Societies, and related Thematic Workshops, please register at <https://www.eiseverywhere.com//cou-march>