



2ND FOCUS GROUP MEETING ON

Identification and Classification in Embedded Systems and Ambient Intelligence

FG ORGANIZATION

**Infonomics & New Media Research Centre
Zuyd University, The Netherlands**

DATE

26th February 2010

PLACE

Grand Hotel l'Empereur, Maastricht, The Netherlands

PARTICIPATING PROJECT PARTNERS

CSSC, CESAGEN, OPTEL





This work was supported in part by the European Commission under contract FP7-217762 HIDE. HOMELAND SECURITY, BIOMETRIC IDENTIFICATION, & PERSONAL DETECTION ETHICS.

HIDE is a project promoted by the European Commission and coordinated by the Centre for Science, Society and Citizenship, an independent research centre based in Rome, Italy. Part of this project consists of a series of focus groups exploring prominent ethical issues pertaining to biometrics and personal detection technologies. These focus groups cover subjects ranging from System Interoperability to Technology Convergence to Embedded Technology to Privacy Enhancing Technology.

The focus group on embedded technology is organized by INM – Zuyd University. The mission of the HIDE Focus Group on Embedded Technology is to provide an international forum for articulation, analysis, and debate on ethical issues associated with identification and classification of persons in embedded systems.

2nd HIDE Focusgroup meeting on Identification and Classification in Embedded Systems and Ambient Intelligence

February 26th, 2010
11.00 – 15.30

Venue : [Grand Hotel l'Empereur](#)

Stationsstraat 2,
Maastricht, The Netherlands.
Tel +31 43 3 21 3 838

[map](#)

Directions and practical information:

Ms. Marina Beckers marina.beckers@hszuyd.nl
Tel +31 +43 3466250 M: +31 +6 13492737

Scientific organisation:

Ms. Irma van der Ploeg i.vdploeg@hszuyd.nl
Tel +31 +43 3466251

Agenda

10.45-11.00 Reception and Coffee

11.00 -11.10 Welcome and Introduction

Dr. Irma van der Ploeg

Identification and Classification in Embedded Systems and Ambient Intelligence

11.15 -12.45 Expert Presentations

11.15-12.00: Human Ambience: integrating human knowledge in ubiquitous computing environments.

Dr. Michel Klein, Free University of Amsterdam, Dept. Artificial Intelligence, Agent System Research group

12.00-12.45: The ADABTS Project: Detecting and classifying abnormal behaviour

Dr. Maarten Hogervorst, TNO Defence and Security.

12.45-13.30 Lunch at Grand Hotel l'Empereur

13.30 – 13.45 Introduction draft Ethical Brief

Irma van der Ploeg

13.45-15.30 Round Table Discussion

Chair: Irma van der Ploeg

I What are the key critical issues emerging from the morning's presentations?

II How does the draft Ethical Brief need to be amended/complemented to include or otherwise accommodate these?

III Which aspects and developments need further investigation or clarification and should therefore be on the agenda of the third and final FG meeting?

15.30 End of the meeting