



IFIP Summer School on Privacy and Identity Management for the  
Future Internet in the Age of Globalisation

Ninth International Summer School

organised jointly

by the IFIP Working Groups 9.2, 9.5, 9.6/11.7, 11.4, 11.6, Special Interest Group 9.2.2

**IFIP Summer School on Privacy and Identity Management for the  
Future Internet in the Age of Globalisation**

Patras University/Greece, 7-12 September 2014

In cooperation with the FP7 EU projects [ABC4Trust](#), [A4Cloud](#), [FutureID](#), [PRISMS](#), [AU2EU](#)

## **Introduction**

Much research in privacy and identity in recent years has focused on the privacy issues associated with new technologies such as social media, cloud computing, big data, ubiquitous and ambient technologies. Due to the fact that many of these technologies operate on a global scale their use not only touches the countries where they originate (in many cases, the US), but individuals and groups around the globe.

We are especially inviting contributions from students who are at the stage of preparing either a master's or a PhD thesis. The school is interactive in character, and is composed of keynote lectures and workshops with master/PhD student presentations. The principle is to encourage young academic and industry entrants to the privacy and identity management world to share their own ideas, build up a collegial relationship with others, gain experience in making presentations, and potentially publish a paper through the resulting book proceedings. Students that actively participate, in particular those who present a paper, can receive a course certificate which awards 3 ECTS at the PhD level. The certificate can certify the topic of the contributed paper so as to demonstrate its relation (or non-relation) to the student's master's or PhD thesis.

The Summer School takes a holistic approach to society and technology and supports interdisciplinary exchange through keynote lectures, tutorials, workshops, and research paper presentations. In particular, participants' contributions that combine technical, legal, regulatory, socio-economic, social or societal, ethical, anthropological, philosophical, or psychological perspectives are welcome. The interdisciplinary character of the work is fundamental to the school. The research paper presentations and the workshops have a particular focus on involving students, and on encouraging the publication of high-quality, thorough research papers by students/young researchers. To this end, the school has a two-phase review process for submitted papers. In the first phase submitted papers (short versions) are reviewed and selected for presentation at the school. After the school, these papers can be revised (so that they can profit from their discussion at the school) and are then reviewed again for selection into the school's proceedings which will be published by Springer. Of course, submissions by senior researchers and European, national, or regional/community research projects are also very welcome.



## Contributions

The school seeks contributions in the form of research papers, tutorials, and workshop proposals from all disciplines (e.g., computer science, economics, ethics, law, psychology, sociology and other social sciences).

Topics of interest include, but are not limited to:

- data breaches and cybercrime,
- data retention and law enforcement,
- impact of legislative or regulatory initiatives on privacy,
- impact of technology on social exclusion/digital divide/social and cultural aspects,
- privacy and identity management (services, technologies, infrastructures, usability aspects, legal and socio-economic aspects),
- privacy by design and privacy by default,
- privacy-enhancing technologies (PETs),
- privacy issues and PETs relating to eIDs, social networks, crowdsourcing, big data analysis biometrics, and cloud computing, social computing,
- privacy standardisation,
- profiling and tracking technologies,
- semantic web security and privacy,
- social accountability and ethics,
- surveillance and privacy and identity management,
- surveillance and sensor networks,
- transparency-enhancing technologies (TETs),
- trust management and reputation systems.

## Submissions

All submissions must be made in PDF format using the [EasyChair](#) system.

## Important dates and other information

Extended abstracts or short papers (> 2,000 words in Springer LNCS format, PDF)	25 May 2014
Notification of acceptance:	6 June 2014
Short paper (up to 8 pages) for pre-proceedings:	1 August 2014
Final paper:	28 November 2014
Notification of acceptance of the final paper:	30 January 2015
Summer School Website:	<a href="http://ifip2014.cti.gr/">http://ifip2014.cti.gr/</a>