



### The Second International ICST Conference on Security and Privacy in Mobile Information and Communication Systems

#### SCOPE

MobiSec's focus is the convergence of information and communication technology in mobile scenarios. This convergence is realised in intelligent mobile devices, accompanied by the advent of converged, and next-generation, communication networks.

As mobile communication and information processing becomes a commodity, economy and society require protection of this precious resource. Mobility and trust in networking go hand in hand for future generations of users, who need privacy and security at all layers of technology.

MobiSec strives to bring together the leading-edge of academia and industry in mobile systems security, as well as practitioners, standards developers and policymakers.

#### PAPERS

Technical papers describing original, previously unpublished research, not currently under review by another conference or journal, are solicited. MobiSec solicits original, high-quality research contributions in the form of full papers. The focus is on the security of information and communication systems including mobile networks, devices and applications. Papers from other areas, e.g., formal methods, cryptography, database security, operating system security, will be considered if a clear connection to one of the topics below is demonstrated.

Topics of interest include, but are not limited to the following focus areas, as applied to mobile ICT:

- Security architectures for next-generation, new-generation, and converged communication networks
- Trusted mobile devices, hardware security
- Network resilience
- Threat analyses for mobile systems
- Multi-hop authentication and trust
- Non-repudiation of communication
- Context-aware and data-centric security
- Protection and safety of distributed mobile data
- Mobile application security
- Security for voice and multimedia communication
- Machine-to-machine communication security
- Trust in autonomic and opportunistic communication
- Location based applications security and privacy
- Security for the networked home environment
- Security and privacy for mobile communities
- Mobile emergency communication, public safety
- Lawful interception and mandatory data retention
- Security aspects in IP-based mobility
- Security of mobile agents and code
- Identity management
- Embedded security

#### Panels/Workshops/Tutorials

Proposals for panels/workshops/tutorials are solicited. Potential organisers are welcome to submit a proposal to the Panels chair or one of the general chairs. Please visit the conference website for details on submissions (<http://www.mobisec.org>).

#### Important Dates

##### Paper Submission

Paper Submission Deadline:  
**January 11, 2010**

Notification of Acceptance:  
**March 15, 2010**

Camera-ready Manuscripts due:  
**April 5, 2010**

##### Conference

**May 26-28, 2010**  
*Catania, Sicily*

#### Technical sponsors



#### Organising Committee

##### General Co-Chairs

Andreas U. Schmidt, *Novalyst IT AG, Karben, Germany*  
Giovanni Russello, *CREATE-NET Research Consortium, Trento, Italy*

##### Technical Program Co-Chairs

Neeli R. Prasad, *Aalborg University, Denmark*  
Antonio Liyo, *Politecnico di Torino, Italy*

##### Local Arrangements Co-Chairs

Flaminia Luccio, *University Ca'Foscari, Venice, Italy*

##### Publications Chair

Shiguo Lian, *France Telecom R&D, Beijing, China*

##### Panels & Keynotes Chair

Dirk Kröselberg, *Nokia-Siemens Networks, Munich, Germany*

##### Web Chair

Jorn M. J. Lapon, *KaHo Sint-Lieven, Gent, Belgium*

##### Conference Coordinator

Barbara Török, *ICST*

##### Steering Committee

Imrich Chlamtac (Chair), *President, CREATE-NET Research Consortium, Trento, Italy*  
Andreas U. Schmidt, *Director, Novalyst IT AG, Karben, Germany*  
Tibor Kovacs, *Director of Business and Technology Affairs, ICST*

#### Publications



Accepted papers will be published in the MobiSec Conference Proceedings and by **Springer-Verlag** in the Lecture Notes of the Institute for ComputerSciences, Social-Informatics and Tele-communications Engineering (LNICST) series. The proceedings will be available both as paper-based copies and via Springerlink, Springer's digital library. In addition, the content of the proceedings will be reviewed by various indexing services such as the DBLP database, ZBIMath/CompuServe, MATHSCINET, EI-INSPEC, IET, RPS, Computer Science Bibliography Administrator, Elsevier Bibliographic Databases Source Management, ULRICH, CSA, ProQuest.

#### Special Issues

Selected high-quality papers will be invited to special issues of prestigious international journals.

#### Paper Submission

Paper submission will be handled electronically. Authors should prepare an Adobe Acrobat PDF version of their full paper. All submitted papers will be subject to a rigorous peer-review. Papers must be formatted using **Springer LNICST Authors' Kit** (<http://www.mobisec.org/AuthorsKit>) and submitted only through the **ASSYST conference management system** (<http://assyst-online.org/>). See the users' guide for ASSYST on the MobiSec Web Site.

Papers must not exceed the limit of **12 pages** including text, figures and references. The font size must be at least 10 points.