Privacy and Anonymity Issues in Networked and Distributed Systems

Working Group 11.4 **Network & Distr. Systems Security**

Centre de Congrès Pierre Baudis 23-26 August 2004, Toulouse, France

19th IFIP International Information Security Conference



www.sec2004.org

I-NetSec'04: Call for Papers

I-NetSec'04 is organized as a special track on SEC2004!

Programme Committee co-Chairs

B. De Decker, K.U.Leuven, Belgium E. Van Herreweghen, IBM Research Lab,

Zurich, Switzerland

Programme Committee

S. De Capitani, Univ. of Brescia, Italy

Y. Deswarte, LAAS-CNRS, Toulouse, France

H. Federath, Univ. of Berlin, Germany

- S. Fischer-Hübner, Karlstad Univ., Sweden
- U. Gattiker, EICAR, Aalborg Univ., Denmark

K. Martin, Royal Holloway, Univ. London, UK

R. Molva, Eurécom, France

K. Rannerberg, Univ. of Freiburg, Germany

P. Ryan, Univ. of Newcastle, UK

P. Samarati, Univ. of Milan, Italy

V. Shmatikov, SRI International, USA

SEC2004 Conference General Chair Y. Deswarte, LAAS-CNRS, France

Local Organizing Committee

Marie Dervillers (dervillers@wcc2004.org) LAAS-CNRS, www.laas.fr

The 19th IFIP International Information Security Conference will be held at Centre de Congrès Pierre Baudis in Toulouse (www.centre-congres-toulouse.fr) as part of the 2004 IFIP World Computing Congress (www.wcc2004.org).





Conference Scope

Privacy and anonymity are increasingly important aspects in electronic services. The workshop will focus on these aspects in advanced distributed applications, such as m-commerce, agent-based systems, P2P, Suggested topics include, but are not restricted to:

Models for threats to privacy/anonymity

Models and measures for privacy/anonymity

Secure protocols that preserve privacy/anonymity

Privacy, anonymity and peer-to-peer systems

Privacy, anonymity and mobile agents

Privacy/anonymity in payment systems

Privacy/anonymity in pervasive computing applications

Anonymous communication systems

Legal issues of anonymity

Techniques for enhancing privacy in existing systems

The purpose of the special track is to bring together privacy and anonymity experts from around the world to discuss recent advances and new perspectives.

I-NetSec'04 seeks submissions from both academia and industry presenting novel research on all theoretical and practical aspects of privacy technologies, as well as experimental studies of fielded systems.

Instructions for paper submission

Submitted papers must be original, unpublished, and not submitted to another journal or conference for consideration of publication. Papers must be written in English; they should be at most 16 pages long in total, including bibliography and well-marked appendices. The paper should be intelligible without its appendices. Accepted papers will be presented at the conference and published in the SEC2004 conference proceedings, by Kluwer Academic Publishers. At least one author of each accepted paper is required to register with the conference and present the paper.

To submit a paper, you must first submit an abstract by sending a plain ASCII text email to inetsec04@cs.kuleuven.ac.be, containing the title and abstract of your paper, authors' names, e-mail and post addresses, phone and fax numbers, and identification of the contact author. The abstract must be received by February 9, 2004. Upon abstract submissions, authors will receive a paper number. To submit the full paper, send an email to the above e-mail address, containing the title, the author's names, and including the paper number in the subject. Attach to the same message your submission (as a MIME attachment), which should follow the template or Latex style files, indicated by the publisher (www.wkap.com/ifip/styles). Full papers must be received by February 16, 2004. Papers submitted after this date, or for which no abstract has been timely received, will be discarded without review.

To apply for the "Best Student Paper" Award, please check the requirements at www.sec2004.org.

Important dates

Submission of abstracts: February 9, 2004 Submission of papers: Notification to authors: Camera-ready:

February 16, 2004 March 31, 2004 April 30, 2004