CALL FOR PAPERS — SOUPS 2008

July 23-25, Pittsburgh, PA

The **2008 Symposium On Usable Privacy and Security** will bring together an interdisciplinary group of researchers and practitioners in human computer interaction, security, and privacy.

# **TECHNICAL PAPERS**

We invite authors to submit original papers describing research or experience in all areas of usable privacy and security. Topics include, but are not limited to:

- innovative security or privacy functionality and design,
- new applications of existing models or technology,
- field studies of security or privacy technology,
- usability evaluations of security or privacy features or security testing of usability features, and
- lessons learned from deploying and using usable privacy and security features.

Papers need to describe the purpose and goals of the work completed to date, cite related work, show how the work effectively integrates usability and security or privacy, and clearly indicate the innovative aspects of the work or lessons learned as well as the contribution of the work to the field. Submitted papers must not substantially overlap papers that have been published or that are simultaneously submitted to a journal or a conference with proceedings. Accepted papers will appear in the ACM Digital Library as part of the ACM International Conference Proceedings Series. The technical papers committee will select an accepted paper to receive the SOUPS 2006 best paper award.

Papers may be up to 12 pages in length including bibliography, appendices, and figures, using the SOUPS proceedings template. All submissions must be in PDF format.

Submit your paper using the electronic submissions page for the SOUPS 2008 conference. **Technical paper submissions will close at midnight, US East Coast time, the evening of Friday, February 29.** Authors will be notified of technical paper acceptance by April 21, and camera ready final versions of technical papers are due May 26.

## OTHER SUBMISSIONS

See the SOUPS web site for information on submitting posters, discussion sessions, panel proposals, and tutorial and workshop proposals.

#### **General Chair:**

• Lorrie Cranor, Carnegie Mellon University

### **Interactive & Indepth Sessions Co-Chairs:**

- Andrew Patrick, National Research Council Canada
- Konstantin Beznosov, University of British Columbia

### Posters Co-Chairs:

- Rob Miller, MIT
- Jaime Montemayor, The Johns Hopkins University Applied Physics Laboratory

### **Technical Papers Co-chairs:**

- Jason Hong, Carnegie Mellon University
- Simson Garfinkel, Naval Postgraduate School

### **Technical Papers Committee:**

- · Lujo Bauer, Carnegie Mellon University
- Steven Bellovin, Columbia University
- Robert Biddle, Carleton
- José Brustoloni, University of Pittsburgh
- Bill Cheswick, AT&T Research
- Roger Dingledine, ToR
- Keith Edwards, Georgia Tech
- Carl Ellison, Microsoft
- · Tal Garfinkel, Stanford University
- Markus Jakobsson, Indiana University
- Carlos Jensen, Oregon State University
- Clare-Marie Karat, IBM TJ Watson Research
- · Steve Meyers, Indiana University
- · Rob Miller, MIT
- Colin Potts, Georgia Tech
- David Redmiles, University of California, Irvine
- Hao-Chi Wong, PARC
- Ka-Ping Yee, University of California, Berkeley
- Mary Ellen Zurko, IBM Software Group



