Announcement and Call for Posters and Proposals  www.usenix.org/soups2016/cfp-posters

SOUPS 2016: Twelfth Symposium on Usable Privacy and Security

June 22–24, 2016 • Denver, CO

In-cooperation with USENIX, the Advanced Computing Systems Association

SOUPS 2016 will be co-located with the 2016 USENIX Annual Technical Conference, June 22–24, 2016.

Important Dates
• Early registration deadline: May 31, 2016
• Conference: June 22–24, 2016

Posters
• Submission deadline: Monday, May 16, 2016, 5:00 p.m. PDT
• Notification of poster acceptance: Friday, May 27, 2016

Workshops and Tutorials
• Proposal submissions deadline: Sunday, February 7, 2016
• Notification of proposal acceptance: Friday, February 19, 2016
• Workshop paper submission deadline: Monday, May 16, 2016
• Notification of workshop paper acceptance: Friday, May 27, 2016
• Camera ready workshop papers due: Sunday, June 5, 2016

Panels and Invited Talks
• Panel proposal submission deadline: Sunday, February 7, 2016
• Speaker suggestion submission deadline: Sunday, February 7, 2016

Lightning Talks and Demos
• Early submission deadline: Monday, May 16, 2016
• Early submission notification: Friday, May 27, 2016
• Submissions received after May 16 will be considered until the program is full.

Posters
Posters Co-Chairs
Michelle Mazurek, University of Maryland, College Park
Florian Schaub, Carnegie Mellon University

High-quality poster presentations are an integral part of SOUPS. We seek poster abstracts describing recent or ongoing research related to usable privacy and security. SOUPS will include a poster session in which authors will exhibit their posters. Accepted poster abstracts will be distributed to symposium participants and made available on the symposium Web site. Interactive demos alongside posters are welcome and encouraged. We also welcome authors of recent papers on usable privacy and security (2015 to 2016) to present their work at the SOUPS poster session.

Poster acceptance will be determined by the poster chairs and jury. At the conference, best posters will be honored with prizes awarded by the poster jury and SOUPS attendees.

Poster submission requirements:
• Poster abstract. In the SIGCHI extended abstracts format, at most 4 pages (excluding references). For posters on previously published papers, please submit a document with the full bibliographic citation (title, authors, venue, etc.), a link to the published (official) version, and an abstract. All submissions must be in PDF format. Poster submissions should not be anonymized.
• Poster draft. All submissions (including recently published research) must include a draft of the poster to receive feedback before the conference. Presented posters should be sized 32x40 inches, but should be scaled down to normal size (A4 or letter) for submission as a PDF.
• Demo requirements (optional). If you would like to present a demo alongside your poster, please describe your requirements (table, power outlet, etc.) in the appropriate field of the submission system.
• Submission. Submit your poster using the electronic submission form linked from the SOUPS 2016 Call for Posters and Proposals page at www.usenix.org/soups2016/cfp-posters.

Please use the correct template and follow formatting instructions when preparing your poster abstract to reduce the need for revision after acceptance.

Submissions will close at 5:00 p.m. PDT on Monday, May 26, 2016. Contact soups16-posters@lists.andrew.cmu.edu with questions.

Workshops and Tutorials
Workshops and Tutorials Co-Chairs
Adam Aviv, US Naval Academy
Mohammad Khan, University of Connecticut

We are soliciting proposals for a small number of in-depth sessions on usable security and privacy. These sessions could run either a half or full day, and could be lecture-oriented (tutorial) or a group-oriented session designed to widely share experience (workshop). To get a better idea, please see the following examples of previous workshop and tutorial descriptions:
Examples of Previous Workshops:
• Workshop on Home Usable Privacy and Security (HUPS)
• Workshop on Risk Perception in IT Security and Privacy

Examples of Previous Tutorials:
• Hacking Public Policy: How Technologists can Influence the Public Policy Process
• Working with Computer Forensics Data
• Experiment Design and Quantitative Methods for Usable Security Research

Proposals should include the following:
• Title
• Leader(s) (including pertinent biographical information)
• Format (tutorial or workshop)
• Description
• Duration (half or full day)
• Target audience
• (Workshops only) Goals and highlights of the call for participation

In-depth sessions will be open to all SOUPS attendees. They will generate materials that will be made available on the SOUPS website (tutorial notes, workshop presentations and a report/summary). Workshops will have their own CFP for presentations, abstracts, or short papers, which will be published by March 31, 2016.

Send in-depth session proposals to soups16wt@usenix.org.

Panels
Panels Chair
Tim McKay, Kaiser Permanente

SOUPS is seeking proposals for panels. A good panel focuses on an issue of current concern, and has a strong and clear point of contention in the topic, in the questions, and in the panelists points of view. Full proposals should contain a title, description of the topic, and suggested panelists (with pertinent biographical information). We encourage panels structured as debates rather than just a series of short talks. We are also interested in ideas for panels you would like to see on the program, even if you do not wish to be a panel organizer. Send suggestions or proposals for panels to soups16panels@usenix.org.

Invited Talks
Invited Talks Chair
Yang Wang, Syracuse University

We’re looking for ideas for invited speakers. Please suggest a speaker you would like to hear from, or have heard recently with something provocative or visionary to say on the topic of usable security and privacy.

Send suggestions for invited speakers to soups16it@usenix.org.

Lightning Talks and Demos
Lightning Talks and Demos Chair
Elizabeth Stobert, ETH Zürich

A continuing feature of SOUPS is a session of 5-minute talks and 5- to 10-minute demos. These could include emerging hot topics, preliminary research results, practical problems encountered by end users or industry practitioners, a lesson learned, a research challenge that could benefit from feedback, a war story, ongoing research, a success, a failure, a future experiment, tips and tricks, a pitfall to avoid, exciting visualization, new user interface or interaction paradigm related to security and privacy, etc. Demo presentations should convey the main idea of the interface and one or more scenarios or use cases. If you would like to participate in the lightning talk and demo session, please email soups16lightning@usenix.org with your name, affiliation, the title, and a brief abstract (up to 200 words) of your lightning talk or demo.