



ACM CODASPY 2013



Call for Papers

3rd ACM Conference on Data and Application Security and Privacy

February 18-20 2013

Hyatt Regency, San Antonio, Texas

Data and applications security and privacy has rapidly expanded as a research field with many important challenges to be addressed. The goal of the ACM Conference on Data and Applications Security (CODASPY) is to discuss novel, exciting research topics in data and application security and privacy and to lay out directions for further research and development in this area.

The conference seeks submissions from diverse communities, including corporate and academic researchers, open-source projects, standardization bodies, governments, system and security administrators, software engineers and application domain experts. Topics of interest include, but are not limited to:

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| Application-layer security policies | Secure auditing | Securing the semantic web |
| Access control for applications | Secure collaboration | Security and privacy in GIS/spatial data |
| Access control for databases | Secure data provenance | Security and privacy for mobile apps and devices |
| Data-dissemination controls | Secure electronic commerce | Security and privacy in healthcare |
| Data forensics | Secure information sharing | Security policies for databases |
| Enforcement-layer security policies | Secure knowledge management | Social computing security and privacy |
| Privacy-preserving techniques | Secure multiparty computations | Social networking security and privacy |
| Private information retrieval | Secure software development | Trust metrics for applications, data, and users |
| Search on protected/encrypted data | Securing data/apps on untrusted platforms | Usable security and privacy |
| | | Web application security |

INSTRUCTIONS FOR PAPER AUTHORS

Submitted papers must not substantially overlap papers that have been published or that are simultaneously submitted to a journal, conference or workshop. Simultaneous submission of the same work is not allowed. Submissions must be at most **10** pages in double-column ACM format (as specified at <http://www.acm.org/sigs/publications/proceedings-templates/>) excluding the bibliography and well-marked appendices, and at most **12** pages overall. Submissions must be anonymized and avoid obvious self-references. Only PDF files will be accepted. Submissions not meeting these guidelines risk rejection without consideration of their merits. Submissions should be made electronically at <http://codaspy2013.ece.cmu.edu>.

Submissions that are not accepted as full papers may be invited to appear as short papers or posters.

INSTRUCTIONS FOR POSTER AUTHORS

The CODASPY 2013 posters track seeks to quickly disseminate novel, on-going security and privacy research at an initial stage. Poster submissions must include a **three-page** poster paper and a **one-page slide** with the poster contents (submitted as attachment), both as PDF files. Poster papers should use the same format as full-length papers. Accepted poster papers will be included in the posters section of the conference proceedings. Submissions should be made electronically at: <http://www.easychair.org/conferences/?conf=codaspy13posterstrac>.

IMPORTANT DATES

Paper registration: Fri, 07 Sep 2012 (11:59PM EST)	Notification to authors: Mon, 19 Nov 2012
Paper submission: Fri, 14 Sep 2012 (11:59PM EST)	Camera-ready papers and posters: Wed, 19 Dec 2012
Poster submission: Fri, 28 Sep 2012 (11:59PM EST)	

ORGANIZATION

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