



**ACNS 2013 is the 11th International Conference on Applied Cryptology and Network Security.**  
The conference will take place during June 25-28, 2013 in Banff, Alberta, Canada.

### General chairs

Michael Jacobson, University of Calgary  
Payman Mohassel, University of Calgary

### Program chairs

Rei Safavi-Naini, University of Calgary  
Michael E. Locasto, University of Calgary

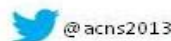
### Call for Papers

The conference seeks submissions from academia, industry, and government presenting novel research on all aspects of applied cryptography as well as network security and privacy. Papers describing novel paradigms, original directions, or non-traditional perspectives are also encouraged. The conference has two tracks: a **research track** and an **industry-policy-government track**. Topics of interest include, but are not limited to:

Access control  
Intellectual property protection  
Security in pervasive/ubiquitous computing  
Applied cryptography  
Internet fraud  
Security and privacy in cloud and grid systems  
Automated protocols analysis  
Intrusion detection and prevention  
Security in distributed systems  
Biometric security and privacy  
Key management  
Security and privacy in smart grids  
Complex systems security  
Malware  
Security and privacy in wireless networks  
Critical infrastructure protection

**Submission deadline:** February 1, 2013  
**Notification to authors:** April 10, 2013  
**Final version of accepted papers:** April 24, 2013

**Web:** <http://acns2013.cpsc.ucalgary.ca/>  
**Email:** [acns@cpsc.ucalgary.ca](mailto:acns@cpsc.ucalgary.ca)



ACNS 2013



<http://linkd.in/RrYW3m>

Network security protocols  
Security and privacy metrics  
Cryptographic primitives and protocols  
Trust management  
Secure mobile agents and mobile code  
Data protection  
Privacy-enhancing technology  
Usability and security  
Database and system security  
Protection for the future Internet  
Privacy, anonymity, and untraceability  
Digital rights management  
Trust management  
Email and web security  
Security in e-commerce  
Identity management, Security in P2P systems

### Research Track

Submissions to the research track should emphasize research contributions. Papers accepted for the research track will be included in proceedings published as part of the **Springer LNCS series** and will be available at the conference.

### Industry, Policy, Government Track

The industrial track will consist of presentations and tutorial sessions, without formal proceedings. Submissions for either may focus on new visions, industrial challenges, best practices, case studies or experimental reports related to implementation or deployment of real-world systems or policies.