

# Open Lectures: Identity, Privacy & Security by ReDesign

As ubiquitous computing becomes increasingly embedded in our daily lives, our social and technological practices and expectations of privacy continue to change. In the systems we use every day, questions about Identity, Privacy and Security are increasingly being driven both by the design of new systems, but also by the redesign of existing (legacy) infrastructures. This **public discussion series, associated with the JIE 1001 Graduate Seminar on Identity, Privacy & Security**, looks at established practices and policy as the site for Privacy by reDesign.

In the second (of six) public discussions, **Professor Andrew Clement**, from the University of Toronto's iSchool will discuss his research project on Proportional ID as a case study in redesigning social practices with both security and privacy in mind. **The Proportionate Identification (Prop-ID) project examines, critiques and re-imagines the information exchange with ID cards. In line with Canada's Personal Information Protection and Electronic Documents Act (PIPEDA), organizations should be held accountable to practice safe, open and limited collections of personal information.** The Proportionate ID research project was funded as part of the Information Policy Research Program (IPRP) by grants from the Social Science and Humanities Research Council (SSHRC) for Performing Identities (2008-2011) and the Office of the Privacy Commissioner of Canada's Contributions Program (2010-2011).

**When: Monday, October 15<sup>th</sup>, 2012**

**Location: 728 Bissell, 140 St. George Street.**

**Time: 4:00pm – 5:30pm**

**Format:** these **discussion style talks** are geared not only to inform but also to allow for dialogue and a multiplicity of perspectives on issues related to the mediated management of our identities, the implications of technological change for understandings of privacy and security.

## Other Scheduled talks:

Date	Theme	Speaker / Title
September 24	Privacy Policy and the IPC	<b>Ken Anderson</b> , Assistant Commissioner (Privacy), Ontario
October 15	Proportionate Identification	<b>Andrew Clement</b> , Professor, iSchool, U of T
October 22	Engineering Privacy: McVeillance and Sousveillance	<b>Steve Mann</b> Professor, Electrical and Computing Engineering, U of T
November 5	Privacy, Policy & Private data	<b>Colin McKay</b> , Director of Policy, Google Canada
November 19	Identity & Privacy	<b>Peter Hope-Tindall</b> Head of Privacy, ServiceOntario

**Join us for candid talks at the intersections of Identity, Privacy and Security.**