Inaugural Lecture of the **Identity, Privacy and Security Initiative (IPSI)**
University of Toronto

What does ubiquitous computing imply for privacy? As we enter into an age where we are immersed in a rich information environment, frequently sharing information about ourselves and others, can privacy remain a viable option? Absolutely, but only if we build it in — architecting it directly into the technology. Dr. Cavoukian, Ontario's Information and Privacy Commissioner and the Chair of the University of Toronto’s IPSI Advisory Committee, calls this **privacy by design**. Come and hear her explain how this works as she reviews her efforts to shape the evolution of identity technologies, including identity management systems, radio frequency identifiers and biometrics.

The Identity, Privacy and Security Initiative (IPSI) at the University of Toronto is pleased to announce that Dr. Ann Cavoukian will give the inaugural lecture for a new graduate seminar program on September 17, 2007. This seminar links two new graduate concentrations in privacy and security, offered this fall through the Faculty of Applied Science and Engineering and the Faculty of Information Studies. A key goal of the IPSI Initiative is to advance the integration of the basic, social and engineering science research required to generate sustainable solutions to privacy and security.

**Please Join Us**

**September 17th, 2007 – 2:00 - 3:00 p.m.**
George Ignatieff Theatre, Trinity College
15 Devonshire Place, Toronto, ON

For more information:

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