

Secure ID CyberForum

Panelists:

- Dan Caprio, Deputy Assistant Secretary for Technology Policy and Chief Privacy Officer, Dept. of Commerce
- Nuala O'Connor Kelly, Chief Privacy Officer, Dept. of Homeland Security
- Michael Butler, Smart Card Programs and Operations, Defense Manpower Data Center, Dept. of Defense
- Joerg Borchert, VP of Chip Card & Security ICs, Infineon Technologies North America Corp.

Moderated By:

• Dr. Robert Atkinson, VP Progressive Policy Institute and Director of PPI's Technology & New Economy Project

The US government will soon be introducing electronic passports that will each contain a secure microcontroller chip for identification purposes. In addition, such contactless RFID-based secure chips are being considered for a host of uses, including healthcare, financial and access applications. Our moderated openpanel event, representing industry and government stakeholders, will discuss the issues facing the design, introduction and use of these chip-enabled solutions.

Thursday, July 14, 2005 11:30 am - 2:00 pm

AeA's David Packard Conference Center 601 Pennsylvania Ave., NW North Building, Suite 600 Washington, DC 20004

Lunch will be served.

For more info call: Marc-Anthony Signorino at 202.682.4428

Registration

AeA Members: \$50 Non-Members:\$100 Government Employees: FREE

Register Now at www.aeanet.org/SecureID Space is Limited

Please join us as we advance the dialog about how to secure privacy in next-generation chip-based ID systems.



AeA (formerly the American Electronics Association) is the largest non-profit trade association of high-tech companies in the United States with over 2500 companies, representing 1.8 million employees across all segments of the industry.