## INDIANA UNIVERSITY

Center for Applied Cybersecurity Research

# PLEASE SHARE THIS ANNOUNCEMENT WITH YOUR COLLEAGUES

\*\*\*\*Please note - this talk is on MONDAY, April 29th \*\*\*\*

Please join us on Monday, April 29, at noon, for the last CACR Security Seminar of the 2012 – 2013 academic year.

(Beginning at 11:45 am, pizza and soft drinks will be available at the Bloomington and Indianapolis locations for attendees.)

LIVE STREAM:

If you cannot attend in person, view the live stream at URL:

http://www.indiana.edu/~video/stream/liveflash.html?filename=CACR Security Speaker

Link to IUB poster: <a href="http://cacr.iu.edu/sites/cacr.iu.edu/files/Anton\_IUB.pdf">http://cacr.iu.edu/sites/cacr.iu.edu/files/Anton\_IUB.pdf</a></a>
Link to IUPUI poster: <a href="http://cacr.iu.edu/sites/cacr.iu.edu/files/Anton\_IUPUI.pdf">http://cacr.iu.edu/sites/cacr.iu.edu/files/Anton\_IUPUI.pdf</a>

SPEAKER:

Annie I. Antón School of Interactive Computing Georgia Institute of Technology

TITLE: Designing Software Systems that Comply with Privacy and Security Regulations
Properly protecting information is in all our best interests, but it is a complex undertaking. The fact that
regulation is often written by non-technologists, introduces additional challenges and obstacles. Moreover,
those who design systems that collect, store, and maintain sensitive information have an obligation to design
systems holistically within this broader context of regulatory and legal compliance.

There are questions that should be asked when developing new requirements for information systems. For example ..... How do we build systems to handle data that must be kept secure and private when relevant regulations tie your hands? When building a system that maintains health or financial records for a large number of people, what do we need to do to protect the information against theft and abuse, keep the information private, AND at the same time, satisfy all governing privacy/security laws and restrictions? Moreover, how do we know that we've satisfied those laws? How do we monitor for compliance while ensuring that we're monitoring the right things? And, how do you accomplish all this in a way that can be expressed clearly to end-users and legislators (or auditors) so they can be confident you are doing the right things?

We've been working on technologies to make these tasks simpler, and in some senses, automatic. In this talk, I will describe some of the research that we have been conducting to address these problems.

# BIO:

Dr. Annie I. Antón is a Professor in and Chair of the School of Interactive Computing at the Georgia Institute of Technology in Atlanta. She has served the national defense and intelligence communities in a number of roles since being selected for the IDA/DARPA Defense Science Study Group in 2005-2006. Her current research focuses on the specification of complete, correct behavior of software systems that must comply with federal privacy and security regulations. She is founder and director of ThePrivacyPlace.org. Antón currently serves on various boards, including: the U.S. DHS Data Privacy and Integrity Advisory Committee, an Intel Corporation Advisory Board, and the Future of Privacy Forum Advisory Board. She is a former member of the CRA Board of Directors, the NSF Computer & Information Science & Engineering Directorate Advisory Council, the Distinguished External Advisory Board for the TRUST Research Center at U.C. Berkeley, the DARPA ISAT Study Group, the USACM Public Council, the Advisory Board for the Electronic Privacy Information Center in

Washington, DC, the Georgia Tech Alumni Association Board of Trustees, the Microsoft Research University Relations Faculty Advisory Board, the CRA-W, and the Georgia Tech Advisory Board (GTAB). Prior to joining the faculty at Georgia Tech, she was a Professor of Computer Science in the College of Engineering at the North Carolina State University. Antón is a three-time graduate of the College of Computing at the Georgia Institute of Technology, receiving a Ph.D. in 1997 with a minor in Management & Public Policy, an M.S. in 1992, and a B.S. in 1990 with a minor in Technical and Business Communication.

# SEMINAR LOCATIONS --

IUB:

Dr. Antón will be speaking from Maurer School of Law, room 335, on the Bloomington campus. The Maurer School of Law is located at the corner of Third Street and Indiana Avenue.

IUB campus map: go to: <a href="http://www.iub.edu">http://www.iub.edu</a> find "campus info" and click on "campus map"

# **IUPUI:**

Via video-conference -- this talk will be streamed to Room IT497 of the Informatics & Communications Technologies Complex (ICTC) ICTC is located at the corner of West Street & Michigan Avenue. IUPUI campus map: <a href="http://www.iupui.edu/misc/campusmap.htm">http://www.iupui.edu/misc/campusmap.htm</a>

\*\*\*The Center for Applied Cybersecurity Research thanks the Indiana University Pervasive Technology Institute for their support of the Center and this seminar series.\*\*\*
[Should you wish to be added to or removed from this mailing list, please contact Marjorie Young at maayoung@indiana.edu]

Marjorie Young Senior Administrative Assistant CACR/CLEAR Health Information

2719 E. 10<sup>th</sup> Street, Suite 231 / Bloomington, IN 47408

office: 812-856-0458 / cell: 812-320-1209 / fax: 812-856-7400 or 812-856-0253

maayoung@indiana.edu

**Indiana University** 

Pervasive Technology Institute / Center for Applied Cybersecurity Research / cacr.iu.edu Center for Law, Ethics, and Applied Research in Health Information / clearhealthinfo.iu.edu Security Matters (a CACR/WFIU joint project) / securitymatters.iu.edu