



Avi Rubin
Computer Security Expert



CSA CELEBRITY SPEAKERS

Avi Rubin is Professor of Computer Science at Johns Hopkins University and Technical Director of the JHU Information Security Institute. His research area is computer security and the security of electronic medical records. Avi also founded Harbor Labs, a company that provides technical expertise and testimony in high tech litigation.

"An internationally renowned expert on information security."

In detail

Prior to joining the faculty at Johns Hopkins, Avi worked in the Secure Systems Research Department at AT&T Labs Research. His work included the areas of cryptography, network security, web security and secure Internet services. He has authored several books related to electronic security. Avi is a member of several advisory boards and the recipient of numerous national and international awards and recognitions. Avi received a B.S., M.S.E. and Ph.D. in Computer Science from the University of Michigan in Ann Arbor.

What he offers you

Avi is a frequent speaker on Information Security, his remarks on technological and network security issues are of great interest for decision makers from all businesses.

How he presents

Thought provoking and inspiring and with a captivating and humorous style, Avi's presentations are well received at prestigious conferences around the globe.

Topics

Computer and Information Security
Technology
Security Vulnerabilities, Threats and Attacks in the Real World
Securing Information Technology in Healthcare
Privacy in Computing
How Security Issues Impact Real Systems

Languages

He presents in English.

Want to know more?

Give us a call or send us an e-mail to find out exactly what he could bring to your event.

How to book him?

Simply phone or e-mail us.

Publications

2006

Brave New Ballot

2001

Communications Policy and Information Technology: Promises, Problems, Prospects (Lorrie Faith Cranor and Shane Mitchell Greenstein)

2001

Trust in Distributed Systems (with Marc Waldman and Lorrie Faith Cranor)