



JOHN JAY COLLEGE
THE CITY UNIVERSITY OF NEW YORK
OF CRIMINAL JUSTICE

The Center for Cybercrime Studies

Presents

The Broken Web: Identifying Weaknesses and Strengthening Internet Security

Speaker: *Steve Antoniewicz*

Net2s, Inc.

Steve Antoniewicz has been in the field of information security for more than 10 years. Previous work has placed him in corporate security, network engineering, UNIX systems administration, programming, ethical hacking, and business continuity planning. During and post the dotcom era, Steve owned and managed small technology consulting companies where he broadened his IT and management skills.

Presently, he leads a talented team of security consultants as the VP of Security Solutions for NET2S, Inc. / British Telecom. In this role, Steve functions as the security practice manager and is responsible for all security project deliverables for Fortune 100 clients (including 18 out of the 20 largest global banks). In addition, Mr. Antoniewicz is well acquainted with the emerging solutions in the security space that span from wired to wireless, VOIP to IPS, and all the latest vulnerability identification, assessment, and exploitation tools.

Steve also sits on board of the NY/NJ Metro Open Web Application Security Project (OWASP) chapter, and is a member of ISC(2), Infragard, WASC, and other various organizations that assist him in maintaining key relationships with other security professionals in the industry. Furthermore, Steve retains current CISSP, QDSP, and C|EH certifications.

Date: February 19, 2009
Time: 6:15 PM
Location: Room 4238, North Hall, Conference Room

RSVP: Nicole Daniels at 212-237-8920 or email ndaniels@jjay.cuny.edu.

For additional information please contact Professor Doug Salane, Director of the Center for Cybercrime Studies, at 212-237-8836 or email dsalane@jjay.cuny.edu. **RSVP required as seating is limited.**

The Center for Cybercrime Studies at John Jay College of Criminal Justice brings together scholars and practitioners to develop and disseminate knowledge, methods and tools needed in the fight against cyber crime.