**Name**
PC2: CMD-Ctrl Application Security CTF

**Date**
Tuesday, June 4, 2019

**Time**
8:00 AM - 4:00 PM

**Description**

*Test your skills and see if you have what it takes!*

**Register for Security Innovation's CMD+CTRL Cyber Range**

Security Innovation is proud to partner with RMISC to offer attendees a fun, interactive training session, featuring our CMD+CTRL Cyber Range - a "find the vulnerabilities" game that shows how hackers break into websites and teaches the importance of secure coding habits.

The Cyber Range the training will utilize is ShadowBank, an online banking application where players compete to find includes vulnerabilities such as cross-site scripting (XSS), password cracking, authorization bypass, business logic abuse, SQL Injection, and others.

Leveraging cheat sheets, attack tables, and expert led training sessions, players take their shot at stealing money, manipulating share prices, and conducting other nefarious acts.

As players uncover these vulnerabilities, they uncover Easter eggs, score points and move up the live leaderboard.

**Just bring your computer and evil inner-doer and you are ready to roll!**

**Speakers**

[Kevin Poniatowski - Security Innovation](#)

**Speaker Bio(s)**

**Kevin Poniatowski, Principal Security Engineer**

Kevin brings an optimal blend of speaking ability, technical savvy, and an insatiable passion for security to Security Innovation's training customers. This produces an engaging and enlightening environment from which to deliver both technical and awareness courses. Kevin entered the application security field in 2007 with Security Innovation, where he has split time between application security course development and delivering instructor-led courses. Kevin is a Senior Security Instructor and Engineer at Security Innovation.