

Bridging Security Intelligence, Ethical Hacking, Threat Hunting, AI, Behavior and Response

The Virginia Commonwealth University College of Engineering, CAS Severn, and IBM are pleased to present:

Bridging Security Intelligence, Ethical Hacking, Threat Hunting, AI, Behavior and Response

Please join us on October 30 for this dynamic presentation, by Michael Melore, IBM Cyber Security Advisor. You'll hear about the latest innovations and tooling in detection, prevention, and response used to address threats.

These threats are increasing in frequency, sophistication, and impact, along with an increasing climate of cost constraints and resource and skills shortage.

It's time for you to think like a hacker.

The session includes an introduction to various sites showing data exfiltrated and leading ethical hacking tools used by the bad actors. You can use these tools ethically to see what is exposed and vulnerable to bad actors.

October 30, 2019, 5 pm to 8 pm

Agenda:

5 - 6 pm: Networking and Refreshments

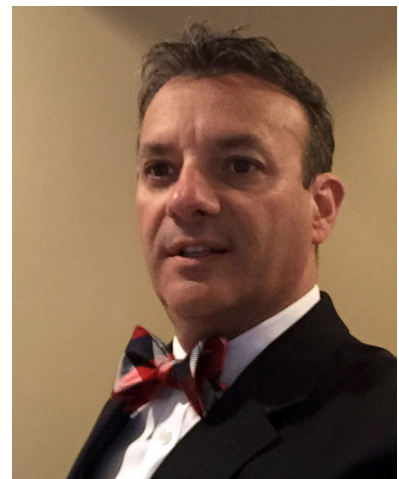
6 - 7:30 pm: Presentation

7:30 - 8 pm: Q&A

Virginia Commonwealth University
West Engineering, Room 101
601 W. Main Street
Richmond, VA 23220

Seating is limited, so register today!

[Click here to register, or visit:](http://bit.ly/2LUwdli)
<http://bit.ly/2LUwdli>



**Speaker: Michael Melore,
IBM Cyber Security Advisor**

Michael Melore is an IBM cyber security advisor, certified information systems security professional, author, and recognized subject matter expert in security intelligence, identity access governance, and authorization.

He has served as lead architect for many of the largest authentication and authorization infrastructures, including billion-user authentication infrastructures.

His speaking engagements include passionate discussions correlating blended threats across physical and logical infrastructure boundaries, security intelligence and response, identity access management and governance, security visibility and response, defense in depth, security immune systems, cloud security, business process risk modeling, and billion-user identity crisis.