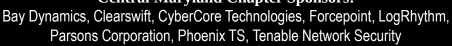


Central Maryland Chapter Sponsors:









Agenda / Announcements

- ➤ Welcome to Parsons,
 - ➤ 7110 Samuel Morse Drive, Suite 200 Columbia, Maryland 21046
 - > Non-U.S. Citizen Requirements
- Any guests or new members in attendance?
- (ISC)² CPE Submissions Individual Responsibility
- CISSP Chapter Badges / Shirts and Jackets with ISSA-Baltimore Logo
- ➤ CISSP Study Group
- ➤ Future Meeting schedule







Board of Directors

- ❖ Bill Smith, CISSP, GSNA, CEH, GPEN, GCFA, GCFE President
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New Members Since February 2016 Meeting

Alexander C. Arndt-Kohlway
Danielle M. Bloxham
Olumide A. Fayemi
Mathew Fertig
Cat Mar
Cathy Marros
Dale McClinton
Irene Meena
Michael Wasielewski, Jr.

301 Total Members







CISSP Study Group

Start: January 12, 2016

End: April 5, 2016

Review and Practice Exam

12 Sessions Total

Next Session: September 2016







CCSP Study Group

Start: April 18, 2016

End: May 30, 2016

7 Sessions Total



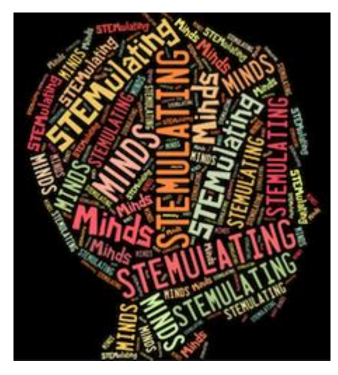
2016 STEM festival

At Howard Community College June 5 from 1 to 5pm

What is STEMulatingMinds?

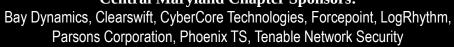
Formally known as "The Committee to Enhance STEM"...STEMulatingMinds is: An energetic group of professionals that organized to bring exciting STEM events right here in Howard County!

The goals of our events are to stimulate and encourage student interest and parental awareness of Science Technology Engineering and Mathematics (STEM). More importantly: these events are designed to tap into ALL our inner STEM abilities and demonstrate how they are used in our everyday lives.





Central Maryland Chapter Sponsors:





Future International Conferences

2017 October 10-11, 2017 San Diego, California

2018 October 16-17, 2018 Atlanta, Georgia







ISSA 2016 Awards

2016 Cycle is now open!

Submit nominations through May 16:

https://www.issa.org/?pa ge=Awards







ISSA Fellows Cycle

2016 Cycle is now open!

- New Fellows Guidelines
- Annual Cycle
- 2016 open through August 1, 2016



Journal and Communications

- Journal Submissions
- ISSA Emails: memberservices@issa.org



ISSA Intl SIGs & Web-Conferences

❖ Financial SIG

29 APR 2016

Healthcare SIG

23 JUN 2016

Security Awareness

15 JUN 2016

SEA Web-Conference

26 APR 2016

Contact Us at SIGs@ISSA.org







ISSA 2016 Meetings and Events

| Date | Speaker | Organization | Topic |
|-----------------|--------------------|-------------------|---|
| Apr. 27, 2016 | Larry G. Wlosinski | Veris Group | Mobile Device Security |
| May 25, 2016 | Eric Von Linden | Prevalent | 3 rd or 4 th Party Vendor Risk |
| June 22. 2016 | Dawn Greenman | Johns Hopkins APL | |
| July 27, 2016 | Ana Rada-George | ForcePoint | Data Loss Prevention |
| August 24, 2016 | Joe Quigg | Bay Dynamics | Big Data Security |
| Sept. 28, 2016 | Bryan Wentworth | Imperva | Cyber Security |







May 25, 2016 Speaker Eric Von Linden Director of Sales Engineering at Prevalent, Inc

Eric brings an entire career worth of technology to the Prevalent team, from his eight years of data storage experience with EMC2 and Wachovia bank, to six plus years designing and implementing information security and risk management solutions at Prevalent. Eric's passion for learning continues to with his most recent certification from Shared Assessments, "Certified Third-Party Risk Professional" (CTPRP). Eric's tasked with building out the Sales Engineering team and helping deliver "the Prevalent Experience" to all of Prevalent's clients.







May 25, 2016 Topic A New Approach to Third & Fourth-Party Risk Management

Governing and managing third-party relationships continues to be more complex and significant given all of the new regulations, technologies and standards. Organizations want to protect themselves and their clients from third-party threats, but their current approaches are leaving too many gaps in their program. What if there was a better way, a smarter way to manage and continuously monitor all of your third and fourth-party relationships, while reducing both the time and the cost to do so?

In this session, you will learn best practices on how to effectively build and manage your third-party risk program. In addition, you will be introduced to a new industry 'network' approach that is helping organizations save time and money associated with vendor risk management.







April 27, 2016 Speaker Larry Wlosinski Veris Group

Larry is a Senior Associate at the Veris Group, LLC. He has over 41 years of IT experience, with the last 16 dedicated to information security. His commercial experience includes insurance, interstate and international banking, and collections. Federal government experience includes EPA, NIH, CMS, DOJ, DOE, DIA, NOAA, and SSA. Mr. Wlosinski has written IT security related articles and white papers for professional organizations, including the ISACA Journal. He has also been a speaker on a variety of topics at federal and professional conferences, and has given classes on many IT security topics. Mr. Wlosinski has considerable experience in: incident response; policy, procedure, standards, and guidance writing; information system assessment; continuous monitoring; application security; contingency planning; cloud security; mobile device evaluation; and more.







Mobile Device Security: Threats, Governance, and Safeguards

In today's world where information is at your fingertips wherever you go, it is critical that the data about you, your company, and your family be protected. Mr. Wlosinski will discuss the security technology related to laptops, tablets, smart phones, and wireless technology. Threats from the wireless environment (local and while on travel) will be presented. Governance on how device and wireless security needs to be implemented will be reviewed, and the many safeguards (e.g., policy, device, architecture, products) that could and should be employed for mobile devices and the wireless environment will be covered. The presentation is intended for security professionals.

