Monthly Meeting
June 24, 2020

Central Maryland Chapter Sponsors:
Clearswift, LogRhythm, Tenable Network Security,
Parsons, UMBC Training Centers
Welcome to the June virtual meeting.

(ISC)² CPE Submissions – Individual Responsibility

CISSP & Study Group

Future Meeting schedule

Central Maryland Chapter Sponsors:
Clearswift, LogRhythm, Tenable Network Security, Parsons, UMBC Training Centers
Board of Directors

- Bill Smith, Jr., CISSP, GSNA, CEH, GPEN, GCFA, GCFE - President
- Sidney Spunt, CISSP - VP Operations
- Dr. Nagi Mei, Security+, PMP, SAFe, CSM, ITILv3 - Secretary
- Elizabeth Bublitz - VP Professional Development
- Kevin Newman, CISSP - VP Education
- Seth Wilson - Treasurer
- Steve Chan, CISSP, PMP - VP Membership
- Keith Bull, CISSP - VP Outreach

Central Maryland Chapter Sponsors:
Clearswift, LogRhythm, Tenable Network Security,
Parsons, UMBC Training Centers
Central Maryland Chapter Sponsors:
Clearswift, LogRhythm, Tenable Network Security, Parsons, UMBC Training Centers
Call for Volunteers

We have opportunities available for non-board positions:

• Event Coordinator to coordinate events and workshops,
• Study Group Facilitator to prepare candidates for the certification exams like Security+, CISM, etc.

If interested, or for more information, please contact a board member.
Central Maryland Chapter Sponsors:
Clearswift, LogRhythm, Tenable Network Security, Parsons, UMBC Training Centers

Wes Evans
Account Executive
LogMeIn | Communication and Collaboration Unit
Office: (984) 222-7348 | Mobile: (919) 723-7425
Digital Forensics & Incident Response Summit & Training

DFIR Summit & Training - Live Online

We are opening this virtual Summit (July 16-17) up to the community! Register now for FREE. (Yes — you read that right!)

- Two days of in-depth DFIR Summit talks "MULTIPLE TRACKS" → VIEW AGENDA
- Solutions Track Now Available → VIEW SOLUTIONS TRACK
- Top hands-on SANS DFIR courses → VIEW COURSES
- Exclusive networking opportunities

https://www.sans.org/event/digital-forensics-summit-2020
2020-2 CISSP Study Group

Start: August 18, 2020
End: November 17, 2020
UMBC Training Center

Review and Practice Exam

14 Sessions Total
# ISSA 2017-2018 Meetings and Events

<table>
<thead>
<tr>
<th>Date</th>
<th>Speaker</th>
<th>Organization</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 24, 2020</td>
<td>Dawn Greenman</td>
<td>JHU APL</td>
<td>Cybersecurity Maturity Model Certification (CMMC)</td>
</tr>
<tr>
<td>July 22, 2020</td>
<td>John Perkins</td>
<td>ThreatAngler</td>
<td>Managed Security Services</td>
</tr>
<tr>
<td>August 26, 2020</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>September 23, 2020</td>
<td>Bob Nicholson</td>
<td>Dell</td>
<td></td>
</tr>
</tbody>
</table>
John Perkins is the Founder of Threat Angler and brings over twenty years of cybersecurity experience. During the first fifteen years of his career at the Federal Reserve, he contributed to nearly all cybersecurity disciplines. John spent the next five years designing, building, and leading managed security services with Optiv, GuidePoint, Insight Enterprises, and other service providers. John's passion is to build a sustainable managed security service focused on delivering cybersecurity value outcomes while developing cybersecurity talents in team members.
July 22, 2020

Managed Security Services

An overview of the Managed Security Services market including:

• Definition of MSS
• Categorization of MSS market segments and the pros and cons of each
• Explanation of why certain offerings dominate the MSS market and why other offerings are less common
• Overview of vendors and their products aligned with the common MSS offerings
• Description of the varying service models and how they align to different types of customers
• Predictions of disruptions to the MSS market in the coming years
June 24, 2020
Dawn M Greenman, Deputy Program Manager Cybersecurity for Johns Hopkins Applied Physics Laboratory (JHU/APL)

Dawn M Greenman is Deputy Program Manager Cybersecurity for Johns Hopkins Applied Physics Laboratory (JHU/APL). In this position, she oversees cybersecurity projects across the organization and assists in the oversight of JHU/APL’s cyber operations, security engineering, and IT compliance functions.

Over the past 25 years, Ms. Greenman has held positions of increasing responsibility in information technology and cybersecurity, working for companies small to large. In 2017, Dawn lead JHU/APL to compliance with DFARS 7012 and NIST SP 800-171. During this time, she recognized the struggle small organizations were having with compliance requirements and also understood compliance alone was not enough. She started to participate in external projects and lead working groups with DoD and industry to develop strategies to improve the protection of controlled unclassified information.
June 24, 2020
Cybersecurity Maturity Model Certification (CMMC) – A New, Required DoD Cybersecurity Standard

On January 31, 2020, the DoD published a new cybersecurity standard which will be required beginning in spring, 2020 for new acquisitions awarded to contractors who do business with DoD. The Cybersecurity Maturity Model Certification (CMMC) framework consists of 17 domains, five processes across five levels to measure maturity, and 171 practices across five levels to measure technical capabilities. DoD Program Manager’s will determine what level of maturity required to bid on new RFIIs and RFPs based upon the sensitivity of the data in the contract. Maturity levels range from Level 1, Basic Cyber Hygiene which is performed on an ad hoc basis up to Level 5, Advanced / Progressive cybersecurity capabilities performed with optimized maturity. This spring the Accreditation Body will begin to train C3PAO organizations to certify companies. The DoD will train their Program Managers. Starting in June, a few select contracts will be identified with CMMC requirements in RFIIs. While details are still evolving, it is important to prepare now! Come learn more about these new requirements and how to get started.

Central Maryland Chapter Sponsors:
Clearswift, LogRhythm, Tenable Network Security,
Parsons, UMBC Training Centers
Presentation Slides

- Government sponsor for CMMC presentation has requested the slides not be publicly available.
- Slides can be obtained for personal reference only;
- email Bill Smith directly to request: Bill.Smith@jhuapl.edu
- Please do not share presentation with others.