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List of special offers available to members. You will need to login with your member portal credentials to access this page.

https://www.members.issa.org/page/SpecialOffers

















































New Meeting Place:

Beginning February 22, 2022, Central Maryland of ISSA will move our monthly meeting location to:



6650 Eli Whitney Dr, Suite 400 Columbia, MD, 21046-2143





Free Security Training

- Fortinet Advanced training for security professionals, Technical training for IT professionals, and Awareness training for teleworkers: https://www.fortinet.com/training/cybersecurity-professionals.html
- Cambridge Software and Security Engineering: https://www.cl.cam.ac.uk/teaching/1920/SWSecEng/materials.html
- ➤ Palo Alto Network Free Cybersecurity Education for ALL: https://www.linkedin.com/pulse/free-cybersecurity-education-all-florian-buijs/
- ➤ 6 Free Cybersecurity Training and Awareness Courses: https://www.darkreading.com/threat-intelligence/6-free-cybersecurity-training-and-awareness-courses/d/d-id/1337781











Upcoming Summits

Summit & Training events provide an immersive training experience that arms attendees with deepknowledge and actionable information and has a lasting impact on their careers and their organization's security programs. https://www.sans.org/cyber-security-summit

Event	Date
CyberThreat 2022	Summit: Jan 16-17
Cyber Threat Intelligence Summit 2023	Summit: Jan 30-31, 2023 Training: Feb 1-6, 2023
New2Cyber Summit, Baltimore, MD	Summit: Mar 14
ICS Security Summit & Training	Summit: May 1-2, 2023 Training: May 3-8, 2023
CloudSecNext Summit & Training	Summit: June 12-13 Training: June 14-19







ISSA 2021/2022 Meetings and Events

Date	Speaker	Organization	Topic
December 14, 2022	Todd Hinson	Constellation	Supply Chain Security: Supplier/Contractor Relationships In Negotiated Contracts
January 25, 2023	Danyetta Fleming Maganta	Covenant Security	Ransomware: A Risk Management Strategy
February 22, 2023	TBD	TBD	
March 22, 2023	Michael Spinosa	Shield 7 Consulting	
April 26, 2023	Collin Hammill	Sentinel Forge Technologies	
May 24, 2023	Susan C. Arnold	Raytheon	Process Management and Documentation



January 25, 2022

Danyetta Fleming Maganta, Covenant Security

Danyetta Fleming Magana is a Certified Information Systems Security Professional (CISSP), F. ISRM whom founded Covenant Security Solutions in 2003. Her goal is to push the envelope regarding how we think about our information and find new and innovative ways to secure our digital way of life. Mrs. Magana is a Certified Information Systems Security Professional (CISSP) a globally recognized certification in the information security arena. She has been published in the and interviewed as an expert on Federal News Radio's "Mark Amtower Show." In 2001, Mrs. Magana received the Black Engineer of the Year Award for the "Most Promising Engineer in Government." Mrs. Magana presently serves on several advisory boards and also previously served as a Fellow with the Institute for Critical Infrastructure Technology (ICIT), a Washington DC based think tank that briefs Congress, Senate and the Senior Executives of the U.S. Federal government on matters related to Cybersecurity and Critical Infrastructure. In addition, Mrs. Magana was a recipient of the Army's Achievement Medal for Civilian Service. Her company was recognized by Diversity Business for 2014, 2012 and 2011 as one of the "Top 500 African American Owned Business' in the US". In addition her company was honored in the Inc. 5000, as one of America's Fastest Growing Companies for 2014. Lastly, her company was recognized by CIO Review Magazine as one of the "20 Most Promising" Enterprise Security Companies in 2015". Mrs. Magana is a graduate of the University of Illinois Urbana-Champaign with a B.S. in Engineering.





December 14, 2022

Supply Chain Security: Supplier/Contractor Relationships In Negotiated Contracts

Over the past 5 years, the world has seen unprecedented interest-in and allocation-of resources toward Cyber Security in both the public and private sectors. The Supply-Chain has been stressed to its very limits and Third-Party relationships have been similarly stressed with the "trust but verify-verify" protocol meaning more today than ever before. Pre- and Post- Covid, our relationships with our Business partners have taken on never before seen uncertainty in supply categories for security, reliability, and visibility, as to who is providing what and how secure it will be upon arrival. At the heart of these Business partner relationships are Contracts ... and provisions within Contracts which stipulate 1) information and product security requirements; 2) adherence to Cyber Security Frameworks (CSFs), and 3) the providing of evidence (proof) which demonstrates the "Cyber Maturity" of a counterparty. During the December 14th 2022 presentation to ISSA-Md, the Information Systems Security discussion will center on Standard Cyber Security Contract Provisions which have been dictated by Risk Analysis Tenets and overlapping Cyber Security Frameworks (such as NIST, ISO, Cobit, etc.) as well as legal requirements in the FAR, the DFARS, and CMMC 2.0, which will affect U.S. Government contractors and private sector stakeholders.





December 14, 2022

Todd Hinson, Cybersecurity Contracts Principal Constellation Energy in Baltimore, Maryland

Todd began his career in the U.S. Army Intelligence Corp as part of Electronic Warfare Operations in Europe before becoming a U.S. Government Contractor with Contel and GTE serving at the Pentagon-JCS, NSA-HQ, DIA-HQ, and in South Korea with the Korean Intelligence Support System (KISS). After having taken a sabbatical to raise five children (two sets of twins), Todd returned to U.S. federal service with the DOJ/U.S. Attorneys Office-Baltimore, followed by stints with "Top-10" international Banking and Finance law firms Weil, Gotshal & Manges and Allen & Overy in Washington, D.C. during the fall-out from the 2007-2008 Global Financial Crisis. Todd has also served the Office of General Counsel of the American Bankers Association, T. Rowe Price, Exelon Corporation, and currently Constellation Energy.

Todd's Cybersecurity professional development began with NOC and Data Center operations, then diverted into Law and Banking from a systems resiliency perspective, and has returned to the assurance of Information Confidentiality, Integrity, and Availability (CIA) within Supply-Chain and Third-Party contracts, after having completed his M.S. in Engineering (Cybersecurity Policy & Compliance) from The George Washington University in 2021.





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