







## **Board of Directors**

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# **Central Maryland Chapter Sponsors**



















## The Global Leader for Insider Risk Management

DTEX Systems is the global leader for insider risk management. We empower organizations to prevent data loss and support a trusted workforce by proactively stopping insider risks from becoming insider threats. How do we do this? By consolidating the essential elements of Data Loss Prevention, User Behavior Analytics, and User Activity Monitoring in a single light-weight platform to detect and mitigate insider risks well before data loss occurs. Combining Al/ML with behavioral indicators, DTEX enables proactive insider risk management at scale without sacrificing employee privacy or network performance.

DTEX InTERCEPT is a scalable, cloud-native platform. Through its patented and privacy-compliant metadata collection and analytics engine, the DTEX platform surfaces abnormal behavioral "indicators of intent" to mitigate risk of data and IP loss, enabling SOC enrichment with human sensors and empowering enterprises to make smarter business decisions quickly.

https://www.dtexsystems.com/





# **New Central Maryland Chapter Sponsor**



https://leidos.com

Leidos is an innovation company rapidly addressing the world's most vexing challenges in national security and health. We collaborate to create smarter technology solutions for customers in heavily regulated industries.















# **Certification Continuing Education Units**

Responsibility of each member to submit their CEUs

Certificate of Attendance available upon request













#### **ISSA Member Benefits**

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



















































### **ISSA Special Interest Groups**

https://www.members.issa.org/general/custom.asp?page=ISSASpecialInterestGroups

ISSA has many opportunities for members to form and participate in global initiatives and working groups. As a member, you can choose to be active in one or more of these Special Interest Groups (SIG).

#### **Women in Security Special Interest Groups**

Mission: Develop global women leaders and build a stronger community to create a compelling environment around cybersecurity and technology.

#### **Privacy Special Interest Group (SIG)**

This group is dedicated to providing privacy relevant topics to security professionals through thought leadership and a knowledge-sharing platform. The Privacy SIG will be hosting quarterly webinars and providing concise and timely privacy-related information.

#### **Cyber Resilience Special Interest Group (SIG)**

Mission: Build a global community of Cyber Resilience professionals in order to share actionable best practices to protect our organizations from cyber-attacks on high value assets.





# **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: <a href="https://www.linkedin.com/pulse/free-cybersecurity-education-all-florian-buijs/">https://www.linkedin.com/pulse/free-cybersecurity-education-all-florian-buijs/</a>
- ▶ 6 Free Cybersecurity Training and Awareness Courses: https://www.darkreading.com/threat-intelligence/6-free-cybersecurity-training-and-awareness-courses/d/d-id/1337781
- Cybrary Makes 500+ Hours of Premium Training Content Free to Address Cybersecurity Skills Shortage: <a href="https://www.cybrary.it/blog/500-hours-free-content-to-address-cybersecurity-skills-shortage/">https://www.cybrary.it/blog/500-hours-free-content-to-address-cybersecurity-skills-shortage/</a>























#### GitHub - cloudcommunity/Free-Certifications: A curated list of free courses & certifications.

A curated list of free courses & certifications. Contribute to cloudcommunity/Free-Certifications development by creating an account on GitHub.

github.com

https://github.com/cloudcommunity/Free-Certifications?utm\_source=tldrnewsletter















Paul Storm on LinkedIn: #ai #digitaltransformation #technology #future | 595 comments

Google, Harvard, and more are offering FREE AI courses (no payment required) Here are 8 FREE courses to master Al in 2024: 1. Google Al Courses Google... | 595 comments on LinkedIn

www.linkedin.com

https://www.linkedin.com/feed/update/urn:li:activity:7191104047788032001?updateEntityUrn=urn%3Ali%3 Afs\_updateV2%3A%28urn%3Ali%3Aactivity%3A7191104047788032001%2CFEED\_DETAIL%2CEMPTY%2CD EFAULT%2Cfalse%29









### Free Al Courses

Microsoft - AI For Beginners Curriculum

https://lnkd.in/efYVSKQk

OpenAl Prompt Engineering

https://lnkd.in/eayvTP3u

ChatGPT Prompt Engineering for Developers

https://lnkd.in/ecbRHiPe

Introduction to Artificial Intelligence

https://lnkd.in/eSxvScgJ

What Is Generative AI?

https://lnkd.in/eX7TPa\_U

Using Azure OpenAl Service

https://lnkd.in/ebs\_YTSG

• Generative AI: The Evolution of Thoughtful Online Search

https://lnkd.in/eKAvkN4Y

Streamlining Your Work with Microsoft Bing Chat (now Copilot)

https://lnkd.in/eNy5bjTF





## **FREE Cyber Security Certifications/Training**

- 1. <u>Introduction to Cybersecurity</u>
- 2. Cybersecurity Essentials
- 3. <u>Networking Essentials</u>
- 4. <u>Intro to Information Security</u>
- 5. Network Security
- 6. NSE 1,2 & 3
- 7. Information Security
- 8. Network Security
- 9. Risk Management
- 10. <u>Certified in Cybersecurity</u>
- 11. CCNA Security Courses
- 12. Network Defense Essentials (NDE)
- 13. Ethical Hacking Essentials (EHE)
- 14. <u>Digital Forensics Essentials (DFE)</u>
- 15. Dark Web, Anonymity, and Cryptocurrency

- 16. Digital Forensics by Open Learn
- 17. AWS Cloud Certifications (Cybersecurity)
- 18. Microsoft Learn for Azure
- 19. Google Cloud Training
- 20. Android Bug Bounty Hunting: Hunt Like a Rat
- 21. Vulnerability Management
- 22. Software Security
- 23. Developing Secure Software
- 24. PortSwigger Web Hacking
- 25. RedTeaming
- 26. Splunk
- 27. Secure Software Development
- 28. Maryland Software Security
- 29. Cyber Threat Intelligience











### **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. <a href="https://www.sans.org/cyber-security-summit">https://www.sans.org/cyber-security-summit</a>

Event	Location	Dates
Neurodiversity in Cybersecurity Summit	Virtual	Summit: Thursday, June 27
SSA Managing Human Risk Summit 2024	Norfolk, VA & Virtual	Summit: Jul 29-Aug 7
Digital Forensics & Incident Response (DFIR) Summit & Training	Salt Lake City, UT & Virtual	Summit: Aug 22-23 Training: Aug 24-29
Al Cybersecurity Summit	Las Vegas, NV & Virtual	Summit: Sept 8-9
CloudSecNext Summit & Training	Denver, CO & Virtual	Summit: Sept 30-Oct 1 Training: Oct 1-7
HackFest Hollywood Summit & Training	Hollywood, CA & Virtual	Summit: Oct 28-29 Training: Oct 30 – Nov 4
ICS Security Summit & Training 2025	Orlando, FL & Virtual	Summit: June 16-17 Training: June 18-23











- 1. Generative AI Explained • Generative AI and how it works. Various Generative AI applications. Challenges and opportunities in Generative AI Link: https://lnkd.in/gTAJ-sKa
- 2. Building A Brain in 10 Minutes • Exploring how neural networks use data to learn Understanding the math behind a neuron Link: https://lnkd.in/gvVrqwZF
- Augment your LLM with Retrieval Augmented Generation • Basics of Retrieval Augmented Generation
   RAG retrieval process NVIDIA AI Foundations and RAG model components Link:
   https://lnkd.in/g8hYube9
- 4. Al in the Data Center • Al use cases, Machine Learning, Deep Learning, and their workflows. GPU architecture and its impact on Al. Deep learning frameworks, and deployment considerations Link: https://lnkd.in/gvNzawxe
- 5. Accelerate Data Science Workflows with Zero Code Changes • Learn benefits of unified CPU and GPU workflows GPU-accelerate data processing and ML without code changes Experience faster processing times Link: <a href="https://lnkd.in/gRmxxVn8">https://lnkd.in/gRmxxVn8</a>
- 6. Mastering Recommender Systems • Strategies from Kaggle Grandmasters on building recommendation systems for e-commerce. Cover 2-stage models, candidate generation, feature engineering, and ensembling Link: https://lnkd.in/gdHtJbVS
- 7. Networking Introduction • Learn about networks and their importance. Explore Ethernet basics and data forwarding in Ethernet networks. Discuss network components, requirements, OSI model, TCP/IP protocol Link: <a href="https://lnkd.in/gqX2CJMu">https://lnkd.in/gqX2CJMu</a>
- 8. How to Perform Large-Scale Image Classification • Learn large-scale image classification Cover challenges, modeling techniques AND validation strategies. Link: <a href="https://lnkd.in/gWRSha8P">https://lnkd.in/gWRSha8P</a>









## **ISSA Central MD 2023 Meetings and Events**

Date	Speaker	Organization	Topic
June 26, 2024	Phillip Payne	Cybersecurity & Information Systems Information Analysis Centers (CSIAC)	Jumpstarting your Research with the DoD Cybersecurity & Information Systems Information Analysis Centers (CSIAC)
July 24, 2024	Amy Hamilton	DOE	Internet of Things
August 28, 2024	Bradley Williams	Sonicwall	
September 25, 2024			
October 23, 2024			
November 20, 2024	Guidepoint		
December 18, 2024		Author	How to Catch a Phish



# July 24, 2024 **Amy Hamilton, Department of Energy**

Amy Hamilton, PhD, is an award-winning public speaker who with wide international experience. While in the US Army Officer Signal Corps, she served in the US European Command, the US Northern Command, and North American Aerospace Defense Command (NORAD). She later served two years as a senior cyber security policy analyst at the Office of Management and Budget, and as the Senior Cyber Security Advisor for the Department of Energy. She is currently a visiting faculty chair to the Department of Defense National Defense University, College of Information and Cyberspace.





# July 24, 2024 **Internet of Things**

Home users often think that their home networks are too small to be at risk of a cyberattack or believe that their home devices are secure enough right out of the box. But cybersecurity threats are proliferating faster than the growth of smart home technology. As remote and hybrid work are being normalized it is essential for cyber security professionals to begin thinking of home networks and local coffee shops in their security solutions. Join us in this insightful meeting featuring Dr. Amy Hamilton, a cybersecurity expert with experience at the top echelons of the U.S. Government, who will share tips and best practices on how to secure your home environment to protect yourself and your family from cyber threats using the principles of zero trust.





## June 26, 2024

## Philip Payne is the CSIAC Technical Lead

Philip Payne is the CSIAC Technical Lead. Mr. Payne (CISSP and Security+ Certified) comes from a rich background of Cyber Security with the US Army C5ISR center (formerly CERDEC) and possesses a BS and MS in Computer Engineering from Johns Hopkins University and Polytechnic University respectively. At the C5ISR center, he led a world class Cross Domain Solution (CDS) Lab. Within the lab, he performed Cross Domain Solution (CDS) lab-based security assessments on Army CDSs going through the Secret and Below Interoperability (SABI) CDS Certification and Accreditation Approval process. He was a key member of the INFOSEC Branch, which has made a myriad of contributions in the Cyber Space for the DoD at large. At SURVICE Engineering he served as a vital member of the Cyber R&D team as Senior Cyber Security Engineer supporting the Data Analysis Center (formerly AMSAA) on early acquisition Cyber Security Assessments for Army Systems.





# June 26, 2024 **DoD Information Analysis Centers**

The DoD Information Analysis Centers are comprised of the Defense Systems (DSIAC), Homeland Defense & Security (HDIAC), and the Cybersecurity and Information Systems Information Analysis Centers (CSIAC). This session will discuss services available to federal government users and their contractors to foster collaboration and innovation across departments.

#### In this session will cover:

- Technical Inquiry services
- Access to analysts
- Subject Matter Experts
- Research Digests
- Voice of the Community highlights
- State-of-the-art Reports in depth, peer-reviewed reports released bi-annually.
- Scientific and Technical Information Collection (Library)
- DoD funded for government users, including access to DTIC's Research & Engineering Gateway.

