

Conference Program

March 24-25, 2021 | Virtual Event



| Wednesday, March 24, 2021 | | | | | | | |
|---------------------------|---|---|---|--|--|--|--|
| | All Is Number: The Mathematical | Embedding Security Certifications | Misinformation, Disinformation, | | | | |
| 9:00 – 9:25 | Basis of Cybersecurity | into University Degrees | Maliformation and Violent | | | | |
| | Nijel Redrick, Compliance Lead, IBSS | David Huff, Program Chair, BS | Extremism: Emerging Threats in the Online Space | | | | |
| | Согр | Network Operations and Security, Western Governors University (WGU) | John Stafford, Analyst, Mis, Dis, and Mal-information (MDM) Team Cybersecurity and Infrastructure Security Agency (CISA), Department of Homeland Security (DHS) | | | | |
| | | | Ryan Garfinkel, Program Analyst, Strategic Engagement Section, Department of Homeland Security | | | | |
| | An Analysis of Cybersecurity Legislatio | n: Congress, the States, Maryland | | | | | |
| 9:00 – 9:55 | Greg Von Lehmen, Special Assistant, Cy | bersecurity, UMGC | | | | | |
| | Michael Garcia, Senior Policy Advisor, 1 | · | | | | | |
| | Markus Rauschecker, Cybersecurity Program Director, The University of Maryland Center for Health & Homeland Security | | | | | | |
| | Artificial Intelligence (AI) in | Cultivating the K-12 Cyber Ecosystem | Data Exfiltration Risk Mitigation | | | | |
| | Cybersecurity Present and Future | Dr. Jenny Daughterty, Research and | John Fanguy, CyberRes Federal CTO, | | | | |
| 9:30 – 9:55 | Role | Curriculum Lead, DARK Enterprises | Micro Focus | | | | |
| | Tony Lee, Vice President, Global | Melissa Dark, Founder, DARK | | | | | |
| | Services Technical Operations, | Enterprises Inc and Teach Cyber | | | | | |
| | Blackberry Welcome & Keynote: Securing the Eco | system: A Holistic Systems Engineering A | Annroach | | | | |
| | Welcome & Keynote: Securing the Ecosystem: A Holistic Systems Engineering Approach Vince DeFransisco, Director, Cybersecurity and Aerospace, Maryland Department of Commerce | | | | | | |
| 10:00 – 10:55 | Mr. David Powell, CEO, FBC | | | | | | |
| | Keynote: | Keynote: | | | | | |
| | Ron Ross, Fellow, National Institute of Standards and Technology | | | | | | |
| 10:15 – 11:00 | InfraGard: Current State of Hacker Attacks | | | | | | |
| 10.13 11.00 | Brian Dykstra, CEO, Atlantic Data Forensics, Inc. | | | | | | |
| 11:00 – 12:00 | InfraGard: FBI Cyber Incident Response | | | | | | |
| 11.00 12.00 | Special Agent Tom Breeden, Lead, Cybe | er Criminal Squad | | | | | |
| | Detecting Firmware Attacks | From Formal Education (P-20) to | Quantum Cryptography | | | | |
| | John Loucaides, VP of Research and Development, Eclypsium | Lifelong Learning Cyber Opportunities | Dr. Paul Wang, Professor and Chair, Department of Computer Science, | | | | |
| 11:15 – 11:45 | | Michael DiGiacomo, Governor's Workforce Development Board | Morgan State University | | | | |
| | | Megean Garvin, Director of Research | | | | | |
| | | and Assessment, Maryland Center for | | | | | |
| | | Computing Education | | | | | |
| | | Scott Nichols, Acting Coordinator of | | | | | |
| | | Career Programs, STEM, and Computer Science, Maryland State | | | | | |
| | | DoE, Division of Career and College | | | | | |
| | | Chris Sachse, CEO and Founder, | | | | | |
| | | Think Stack Bruce Spector, Chairman of the Board, | | | | | |
| | | Baltimore Cyber Range, LLC | | | | | |



| | Wednesd | lay, March 24, 2021 continued | | | |
|---------------|--|---|---|--|--|
| | Cyber Attacks - The Only Predictable Events of 2020 | Innovative Ways to Getting Youth Interested in Tech | Your Federal Partners in Building a Robust Cyber Generation | | |
| 12:00 – 12:40 | Drew Cohen, President & CEO, MasterPeace Chris Fedde, Board Member, Votiro Chris Jacob, Global Vice President, Threat Intelligence Engineers, ThreatQuotient Wayne Schepens, Managing Director, LaunchTech Communications | Laura Baker, Co-Founder, CyberWyoming Ben Kushner, Workforce Analyst, CYA Jill Tokuda, CyberHawaii Donna Woods, Instructor - Cyber Pathway, CTE Cyber Academic Pathway | Davina Pruitt-Mentle, Lead for Academic Engagement, National Initiative for Cybersecurity Education (NICE) at the National Institute of Standards and Technology (NIST) Kofi Ansah-Brew, Lead for Government Engagement, NIST Ashley Greeley, K-12 Projects lead, NCS Latasha McCord, Education Section Chief Cyber Defense Education and Training (CDET) Subdivision Albert Palacios, Education Specialist, Division of Academic and Technical Education U.S. Department of Education Mr. Clarence Williams, Senior Advisor, Department of Veteran Affairs | | |
| 12:45 – 1:10 | Managing Cyber Risk: Best Practices with Ransomware Attacks | Solving Zero Trust with Remote Browser Isolation | Zero Trust Starts With Identity Management | | |
| | Mr. Adrian Mikeliunas, Cyber Security Engineer & Compliance Manager, IMF | Stuart Pickard, Director, Sales Engineering, Menlo Security | Michael Epley, Chief Architect, Public Sector, Red Hat | | |
| 1:00 - 2:00 | InfraGard: Catch Stuff First (CSF) Framework: Or Learn to Love Response and Recovery Dr. Dr. Philip Kulp, Cybersecurity Architect | | | | |
| 1:15 – 2:00 | Keynote: Diane Janosek, Commandant and Training Director, National Cryptologic School, National Security Panelist: BiaSciLab, CEO, Girls Who Hack Mrs. Loyce Pailen, CISSP, Sr. Director, Center for Security Studies, UMGC Jennifer Wood, Head of Communications & Government Affairs, Luta Security | | | | |
| 2:00 - 3:00 | InfraGard: CISA Speaker & Closing Rem Benjamin Gilbert, CISA | arks | | | |



| | | Т | hursday, March 25 | , 2021 | | |
|---------------|--|---|--|---|---|---|
| 9:00 – 9:25 | Cyber Education: Options an Opportunities Helen Patton, Advisory CISO, Security at Cisco | d | Disrupt Shift-Left 1 DevSecOps Rusty Sides, Public Sales Director, Che | Thinking with Sector Technical | Maryland Cyber Security Operations Center Training Program - Driving the Protection of American Small Business Chase Norlin, CEO, Transmosis | |
| 9:30 – 9:55 | Bringing Cybersecurity to the K-12 Classroom Mark Loepker, Senior Advisor and Education Lead, National Cryptologic Museum Foundation | Manage Complia Dr. Fran Professo and Com Dr. Shar UMGC Prof. Kar Program Account UMGC Bruce Do Professo | ccounting: ment and nce cis Kesterman, r, Cyber Accounting apliance, UMGC on Levin, Professor, thleen Sobieralski, a Director, ing Programs, eGrazia, Esq, CISSP r, Cybersecurity ment and Policy, | Modeling APT41 V 2.1 Ms. Jane Ginn, Co Cyber Threat Intelli Network, Inc. | Nith STIX -Founder, | Towards a Threat-Informed Defense: Lessons from DoD's Cyber Strategy and USCYBERCOM Jonathan Reiber, Senior Director for Cybersecurity Strategy and Policy, AttackIQ |
| 10:00 – 10:55 | Keynote Panel: New Normal of Cybersecurity Investing Moderator: Wayne Schepens, Managing Director, LaunchTech Communications Panelist: Justin Label, Seed Investor, Inner Loop Capital Micheal Sutton, Stone Mill Ventures | | | | | |
| 11:30 – 12:10 | Guy Filippelli, Founder, Investor, Mento How ICF is Building the Nation's Cyber Workforce and Protecting our Future Mr. Ed Trumbull, ICF International Jonathan Sholti, Senior Vice President, Cybersecurity Services & Solutions, ICF | | Proven Digital Mai to Differentiate Yo Brand Todd Marks, Found Mindgrub Mrs. Kimberly Para Staff, Mindgrub Te | rketing Strategies our Cybersecurity der, President, CEO, adise, Chief of | ring Strategies The Business of Cyber: Winvale's Federal Cyber Security Outlook f 2021 President, CEO, Jeff Vittone, President, Winvale E, Chief of | |
| 12:15 – 12:45 | Bridging the Gap - from College to Career Greg Schmidt, Associate Professor — Cybersecurity, Community College of Baltimore County | | Identity Protection and Zero Trust VP, Identity Protection Marketing, CrowdStrike | | Zero-day .NET and Nvidia GFE Vulnerabilities Explained Mr. Matthew Batten, Red Team Security Engineer, SIXGEN | |
| 12:15 – 1:10 | Stackable Microcredentials: Empowering Learners to Climb the Ladder to Academic and Professional Success Ed Bach, Vice President, Strategic Partnerships, UMGC Athena Kennedy, PhD, Vice President for Digital Teaching and Learning, UMGC Kelly Wilmeth, Vice President for Stateside Military Operations, UMGC Douglas Harrison, PhD, Vice President and Dean, School of Cybersecuity and Information Technology, UMGC | | | | | |



| Thursday, March 25, 2021 continued | | | | | |
|------------------------------------|--|--|---|--|--|
| | Cybersecurity the Backbone For Industrial Development | Elections as Critical Infrastructure: CISA's Role Securing Elections | Why Asset Management Matters for Federal Cybersecurity | | |
| 12:45 – 1:10 | Marcel Johnson, Vice President, Business Development, Port Authority of San Antonio | David Kuennen, Cybersecurity Specialist, Election Security Initiative, Cybersecurity and Infrastructure Security Agency (CISA) | Nathan Burke, Chief Marketing Officer (CMO), Axonius | | |
| 1:15 – 2:00 | Keynote: A New Emerging Standard - Insights into DoD Contractor Security Requirements Moderator: The Honorable Phil Bond, President, Potomac International Partners Panelist: Katie Moussouris, CEO, LUTA Security Kobi Freedman, CEO, FINDINGS Mr. Sanjay Beri, Founder and CEO, Netskope | | | | |

Keynote Biographies:

Ron Ross, Fellow, National Institute of Standards and Technology (NIST)

Ron Ross is a Fellow at the National Institute of Standards and Technology (NIST). His current focus areas include information security and risk management. Dr. Ross leads the Federal Information Security Management Act (FISMA) Implementation Project, which includes the development of security standards and guidelines for the federal government, contractors, and the United States critical information infrastructure. His recent publications include Federal Information Processing Standards (FIPS) Publication 199 (security categorization standard), FIPS Publication 200 (security requirements standard), NIST Special Publication (SP) 800-39 (risk management guideline), SP 800-53 (security and privacy controls guideline), SP 800-53A (security assessment guideline), SP 800-37 (security authorization guideline), SP 800-30 (risk assessment guideline), and SP 800-160 (systems security engineering guideline). Dr. Ross is the principal architect of the Risk Management Framework (RMF), a multi-tiered approach that provides a disciplined and structured methodology for integrating the suite of FISMA-related standards and guidelines into a comprehensive enterprise-wide security program.

Diane Janosek, Commandant and Training Director, National Cryptologic School, National Security

Diane M. Janosek is a member of the Defense Intelligence Senior Executive Service (SES) and currently serves as the National Security Agency's Commandant and Training Director for the National Cryptologic School. In her role, she manages and oversees the delivery of unique courses for the U.S. intelligence workforce, both civilian and military, in the areas of cyber, network security, cyber resilience, and encryption, ensuring a robust federal workforce to defend critical national security networks. Janosek has published numerous articles in various cybersecurity and legal publications. She serves as an adjunct professor for the National Intelligence University's Master of Science in Strategic Intelligence in Intelligence program in Washington, DC. She serves on the Board of Advisors of the Military Cyber Professionals Association and is a member of the White House's Federal Committee on STEM Education.

Wayne Schepens, Managing Director, LaunchTech Communications

Wayne brings decades of security, product and marketing experience to LaunchTech. He is not your typical PR guy – Wayne has lived what most of our clients are going through. With an advanced technical pedigree that includes launching a successful startup of his own, Wayne offers a unique perspective to our clients with a keen understanding of the industry and a knack for boiling up deep concepts into intricate differentiating messaging points for the marketplace, analyst community and media.

The Honorable Phil Bond, President, Potomac International Partners

Phil Bond is one of America's most honored technology policy experts and leader of Bond and Associates Strategic Government Affairs.

A former US Undersecretary of Commerce for Technology, his 25-plus year career in Washington has included numerous recognitions for his leadership roles in the Executive branch, on Capitol Hill, at major high technology companies, and most recently as the CEO of TechAmerica, the largest technology advocacy association in the US.

Better insights. Better decisions. Real security outcomes.

Increase efficiency and effectiveness across your security organization.

More isn't better. Better is better.





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AttackIQ, the leading independent vendor of breach and attack simulation solutions, built the industry's first Security Optimization Platform for continuous security control validation and improving security program effectiveness and efficiency. AttackIQ is trusted by leading organizations worldwide to plan security improvements and verify that cyberdefenses work as expected, aligned with the MITRE ATT&CK framework. The Company is committed to giving back to the cybersecurity community through its free AttackIQ Academy, open Preactive Security Exchange, and partnership with MITRE Engenuity Center for Threat-Informed Defense.

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Axonius

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Axonius is the cybersecurity asset management platform that gives organizations a comprehensive asset inventory, uncovers security solution coverage gaps, and automatically validates and enforces security policies. By seamlessly integrating with hundreds of security and management solutions, Axonius is deployed in minutes, improving cyber hygiene immediately. Covering millions of devices at customers like the New York Times, Schneider Electric, Landmark Health, AppsFlyer, and many more, Axonius was named the Most Innovative Startup of 2019 at the prestigious RSAC Innovation Sandbox and was named to the CNBC Upstart 100 list and Forbes 20 Rising Stars. For more, visit Axonius.com. Session Sponsor

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#CyberMaryland21





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Checkmarx Software Security Platform





BlackBerry

Pat Pulliam 1 Home Office Baltimore, MD 21201 (519) 888-7465 opulliam@blackberry.com BlackBerry's Website



Intelligent Security. Everywhere.

BlackBerry provides intelligent security software and services to enterprises and governments around the world. The company secures more than 500M endpoints including over 175M cars on the road today. Based in Waterloo, Ontario, the company leverages Al and machine learning to deliver innovative solutions in the areas of cybersecurity, safety and data privacy solutions, and is a leader in the areas of endpoint security management, encryption, and embedded systems. BlackBerry's vision is clear - to secure a connected future you can trust.BlackBerry. Intelligent Security. Everywhere.

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Carnegie Mellon University's Heinz College College of Information Systems and Public Policy Management

Office of Admissions

5000 Forbes Avenue, Hamburg Hall Pittsburgh, PA 15213-3890

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Carnegie Mellon University's Heinz College's Website

Carnegie Mellon University's Heinz College of Information Systems and Public Policy prepares future cyber leaders for 21st century challenges with a blend of technical expertise alongside coursework in policy, strategy, and management. Offering full-time, part-time, and online master's programs—co-taught by leading industry practitioners from Carnegie Mellon's renowned CERT Division—Heinz College equips graduates to make governments, organizations, and citizens safer in an increasingly connected world. Learn more about why Carnegie Mellon is a national asset in cybersecurity at Heinz.cmu.edu.



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Carson & SAINT's Website



Carson & SAINT is an award-winning security firm serving both public and private sectors globally. With over 20 years of deep experience in cybersecurity technology, industry-specific solutions, and security services, we combine compliance standards expertise with cutting-edge technology to identify risks, prioritize remediation, and ensure you are both secure and compliant.

CCBC Cybersecurity Institute Community College of Baltimore County

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or djohnson@fbcinc.com

<u>Cybersecurity, Digital Forensics and Network Technology at</u> CCBC's Website

The Cybersecurity Institute at CCBC develops skilled, professional workers to help stop cyber-attacks, as cybercrime continues to be one of the most urgent threats to U.S. business, industry and government. CCBC offers multiple programs to prepare students for careers in Cybersecurity, Digital Forensics, Network Technology, Computer Science and Information Technology. Cybersecurity Institute at CCBC | Computer Science – Information Technology at CCBC Computer Science and Information Technology ccbcmd.edu

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Cybersecurity Youth Apprenticeship Initiative (CYAI) connects top talent youth aged 16-21 with employers and training providers in your region. Earn money as you complete a combination of job-related instruction and hands-on training.

CYAI is completely free.

Visit us at CYAl2024.org for more information and to enroll today.

Pursuant to the National Apprenticeship Act, the Department of Labor works to expand opportunities related to apprenticeship programs. This project has been funded, either wholly or in part, with Federal funds from the Department of Labor, Employment & Training Administration under the contract number work order DOL-OPS-16-A-0012/1605DC-18-F-00060. The contents of this publication do not necessarily reflect the views of policies of the Department of Labor, nor does mention of trade names, commercial products, or organizations imply endorsement of same by the U.S. Government





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Checkmarx | DLT

Duffin Newman 1818 Library Street, Suite 500 Reston, VA 20190 (202) 609-1608 Duffin.Newman@checkmarx.com



Checkmarx's Website

The way your company develops and depends on software has changed - and never has it exposed you to more risk. When software is everywhere, everything becomes an attack surface. And while software security has never been more business critical, you know if it gets in the way of DevOps, it just will not work. Checkmarx is an Application Security Software Company, whose mission is to provide organizations with application security testing products and services that empower developers to deliver secure software faster.

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CrowdStrike

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<u>CrowdStrike's Website</u>
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roddy.robertson@cyberark.com

CyberArk's Website

CyberArk (NASDAQ: CYBR) is the global leader in privileged access security, a critical layer of IT security to protect data, infrastructure and assets across the enterprise, in the cloud and throughout the DevOps pipeline. CyberArk delivers the industry's most complete solution to reduce risk created by privileged credentials and secrets. The company is trusted by the world's leading organizations, including 50 percent of the Fortune 500, to protect against external attackers and malicious insiders.

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Cybersecurity Youth Apprenticeship Initiative (CYAI)

Ed Trumbull

William.Trumbull@icf.com | CYAI2024@icf.com

CYAI's Website

Cybersecurity Youth Apprenticeship Initiative (CYAI) is funded by the U.S. Department of Labor's (DOL) Employment and Training Administration (ETA) Office of Apprenticeship (OA). CYAI promotes sustainable development of cybersecurity apprenticeship programs for youth aged 16-21 and is administered by ICF. The goal of the initiative is to create at least 900 new cybersecurity apprenticeships for youth by 2024.

Duo Security at Cisco

Ash Mathew/ Lauren Dillon 123 N Ashley Street Ann Arbor, MI (866) 760-4247 ash247@cisco.com / laudillo@cisco.com

Due Security at Cisco's Website

Duo Security, now part of Cisco, is the leading multi-factor authentication (MFA) and secure access provider. Duo is a trusted partner to more than 25,000 customers globally, including Bird, Facebook, Lyft, University of Michigan, Yelp, Zillow and more. Try it for free at duo.com.

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Eclypsium's Website

Eclypsium helps government agencies manage and defend their computing infrastructure with the only comprehensive device security platform that protects laptops, servers and networking gear down to the firmware and hardware level.

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End-To-End Computing's Website

End to End Computing is an 8(a), Service-Disabled Veteran-Owned, and Disadvantaged Small Business headquartered in Alexandria, Virginia. Our mission is to partner with our customers to develop solutions to meet their exact needs, then apply the most efficient technologies and industry best practices to assure our clients maximum effectiveness. Our vision is to build and design accessible and affordable technology solutions with a world-class team of innovators.











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Fortinet, Inc.

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Fortinet's Website

Fortinet (NASDAQ: FTNT) provides federal government customers with complete visibility and control across the expanding attack surface, and the power to take on ever-increasing performance requirements today and in the future. Fortinet solutions help address the federal government's most critical security challenges, from multi-domain network security to zero-trust network access.

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IBSS

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IBSS's Website

Since 1992, IBSS, a woman-owned small business, has provided transformational consulting services to the Federal defense, civilian, and commercial sectors. Our core services are cybersecurity, enterprise IT, and security compliance. See how we are providing cybersecurity solutions for federal missions.

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Illumio's Website

Illumio is a cybersecurity software company enabling end-to-end Zero Trust in DCOs. Illumio prevents attacker lateral movement by protecting critical applications, HVAs & workloads through real-time application dependency mapping, coupled with host-based micro-segmentation. Illumio is FIPS 140-2 and NIAP Common Criteria Protection Profile Certified.

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Menlo Security

Gil Acedillo 800 W. El Camino Real, Suite 250 Mountain View, CA 94040 (408) 718-7316 gil.acedillo@menlosecurity.com

Menlo's Website

Menlo Security protects organizations from cyberattacks by eliminating the threat of malware from the web, documents, and email. Menlo Security's solation-powered cloud security platform scales to provide comprehensive protection across enterprises of any size, without requiring endpoint software or impacting the end user-experience. Menlo Security is trusted by major global businesses, including Fortune 500 companies and eight of the ten largest global financial services institutions, and is backed by Vista Equity Partners, Neuberger Berman, General Catalyst, American Express Ventures, Ericsson Ventures, HSBC, and JP Morgan Chase. Menlo Security is headquartered in Mountain View, California.





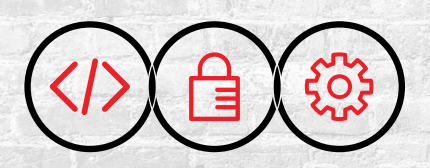






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Micro Focus Government Solutions' Website

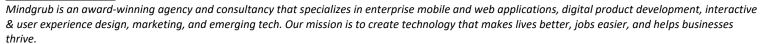
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Mindgrub's Website



Morgan State University

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Morgan State University's Website

The Department of Computer Science at Morgan State University offers Computer Science, Cloud Computing, Advanced Computing and Bioinformatics programs. The programs prepare students entering into workplaces with solid theoretical foundation and hands-on skills in Software Engineering, Cybersecurity, Al/ML and Data Science, Quantum Computing, Robotics and Gaming, and Health Informatics. Inclusion and diversity are the core values here.

National Cryptologic Museum Foundation

Mark Loepker P.O. Box 1563 Millersville, MD 21108 (443) 795-4498 mloepker@cryptologicfoundation.org

National Cryptologic Museum Foundation

The National Cryptologic Museum Foundation (NCMF) provides opportunities for learning and partnerships to advance Cybersecurity education to prepare the next generation to succeed in the cyber workforce of tomorrow. NCMF programs and partnerships engage, excite, and encourage the cybersecurity workforce of tomorrow.

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Port San Antonio's Website

A trillion-dollar market exists for innovators who make traditional industries safer, more efficient and resilient. Our tech campus is a model for this new framework hosting leading names in aerospace, cybersecurity, robotics, and startups who are on the leading edge of tech breakthroughs that have proven their resiliency during a global pandemic.

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Resecurity's Website

Resecurity, Inc. is a cybersecurity company with headquarters in Los Angeles, California. Resecurity provide an all-source intelligence solution for cyber threat intelligence, digital risk management and endpoint protection for consumers, enterprises and governments worldwide.

Globally recognized as a leader of strategic cybersecurity platform and intelligence for digital risk management, intrusion detection and prevention, and cyber threat analysis with a focus on end-to-end ecosystem protection. Rather than emphasizing only one element of an enterprise's dynamic ecosystem, Resecurity covers all domains, including employees and executives, network infrastructure, perimeter services and application, the cloud environment, and third party supply chain.

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Solarwinds

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SolarWinds® provides powerful and affordable IT management software to customers worldwide from enterprises of all sizes to virtually every civilian agency and branch of the US Military. We focus exclusively on IT Pros and strive to eliminate the complexity that they have been forced to accept. SolarWinds delivers on this commitment with unexpected simplicity through products that are easy to find, buy, use and maintain while providing the power to address any IT management problem.

The George Washington University, College of Professional Studies

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THE GEORGE WASHINGTON UNIVERSITY

The George Washington University, College Of Professional Studies' Website

GW's Cybersecurity Strategy & Information Management master's program prepares the next generation of strategic leaders to secure the country's digital infrastructure. Designed for working professionals, the 36-credit program can be completed in person, online, or a hybrid in as little as 16 months.

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Gregory.VonLehmen@umgc.edu

University of Maryland Global Campus' Website

UMGC was founded more than 70 years ago specifically to serve the higher education needs of working adults and servicemembers. Today, UMGC continues its global tradition with online and hybrid courses, more than 140 classroom and service locations worldwide, and more than 90 degrees, certificates, and specializations backed by the reputation of a state university and the University System of Maryland. For more information, visit umgc.edu.

Conference Notebook Sponsor



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Western Governors University's Website

Western Governors University (WGU) is a private university based in Millcreek, Utah. The university uses an online competency-based learning model as opposed to the traditional, cohort-based class model present at most universities. The university was founded by 19 U.S. governors in 1997 after the idea was formulated at a 1995 meeting of the Western Governors Association to expand education offerings to the internet. WGU degree programs are accredited by regional and national accreditation bodies such as the NWCCU, ACBSP, CAEP, CAHIIM, CCNE, and the NCATE.

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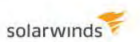












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