The Threats to You, Your Company and the Economy & Complying with the Cybersecurity Maturity Model Certification (CMMC) Standards

A Virtual Event • September 16-17

Presented in Partnership Between











U.S. Department of Defense
Office of Economic Adjustment

WELCOME

The Florida Cybersecurity Forum 2020 — The Threats to You, Your Company and the Economy and Complying with the Cybersecurity Maturity Model Certification (CMMC) Standards represent a unique public/private partnership designed to provide updated information on the urgent need to recognize and respond to cyber breach threats to America's individual, national and international interests. The Forum will also provide a focus on the recently developed Department of Defense Cybersecurity Standards for newly defined companies in the Defense Supply Chain.

The event made possible thanks to a partnership between Florida's leading industry advocate, Foundation of Associated Industries of Florida (FAIF); the Workers' Compensation Institute (WCI), the host of the largest workers' compensation and safety conference in the United States; the Florida Department of Economic Opportunity (DEO) the state of Florida's economic development agency; and FloridaMakes, the lead trade organization for the manufacturing industry in Florida. The second day is funded by a grant from the U.S. Department of Defense (DoD), and focuses on the rigorous new cybersecurity regulations, the CMMC, that all companies within the DoD's supply chain must implement starting this year.

Understanding the new requirements for an expanded number of companies required to be compliant within the newly defined defense supply chain is the central focus of the forum, an awareness that seemingly is neither well understood by many nor are the implications appreciated for obtaining business opportunities for companies that are now a part of defense supply chain requiring compliance.

We appreciate your participation. Additional, deeper dive training and outreach events will be held throughout the year and at the very least, on an annual basis. If additional information is needed, please refer to websites of the sponsoring organizations.













516 N. Adams St. Tallahassee 32301 850.224.7173 E-mail: aif@aif.com FAIF.org **Honored Speakers**

Hosts & Moderators 9-10

Speaker Bios & Panel 12-21

Descriptions

Building a Strong Foundation for the Future of Florida Business



he Foundation of Associated Industries of Florida was formed in 2008 to address the educational and development needs of Florida's business community. Florida businesses cannot afford to rely on public opportunities alone to train and prepare their future employees and leaders. FAIF fosters programs that identify business needs today and creates solutions that will last into the

FAIF focuses on the specific issues that are important to the prosperity of Florida employers as well as educating the public at large about these issues. The Foundation targets specific issues that are current and are part of the ongoing discussion of how to make Florida a better place for its businesses and citizens to call home.

The support of the private business sector is critical to the success and continuance of FAIF's initiatives and programs.

We welcome your participation and suggestions as we move forward. Contributions can be made by visiting FAIF.org or by contacting our executive director, Stephen Trickey at 850.224.7173.

FAIF is recognized as a 501(c)(3) public charitable foundation to which tax-deductible contributions may be made, as provided by law. FAIF is governed by an independent board of directors. FAIF does not engage in any political activities.



Serving as a comprehensive resource to the workers' compensation community, WCI sponsors the annual Workers' Compensation Educational Conference, the largest gathering of work comp professionals in the nation.

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Cybersecurity Forum 2020 Agenda

Day 1 Wednesday, September 16

8:00 am Virtual Platform Opens/Networking

8:45 am Welcome

Tom Feeney, Foundation of AIF

James N. McConnaughhay, McConnaughhay, Coonrod, Pope, Weaver & Stern, P.A. & Workers' Compensation

nstitute

9:00 am The Long View on Cybersecurity

Moderator: Travis Rosiek, BluVector

Panelists: Bob Lentz, Cyber Security Strategies; Former Deputy Assistant Secretary of Defense for Cyber,

Identity and Information Assurance (CIIA)

Vice Admiral Jan Tighe, (U.S. Navy Retired) Commander of Tenth Fleet/U.S. Navy Fleet Cyber

Commander & Former Director of Navy Intelligence

Major General Joseph Brendler (U.S. Army Retired), Former Chief of Staff, U.S. Cyber Command

Bill Sweeney, Distinguished Engineer, Comcast

10:00 am Networking Break

10:15 am The Legal and Personal Financial Risks of Cyber Breaches

Moderator: Julie Fetherman, Workers' Compensation Institute

Panelists: Commissioner David Altmaier, Florida Office of Insurance Regulation

Michelle Chia, Esq., Zurick North America Robert A. Stines, Esq., Freeborn & Peters, LLP

11:15 am Networking Break

11:30 am Cyber Breach – The Real Thing and its Expected Impact

Moderator: Tom Feeney, Foundation of AIF

Panelists: Ami Braun, GLESEC

Christopher P. Cleary, PMP, CISSP, Chief Information Security Officer, U.S. Department of the Navy

Sergio Heker, GLESEC

12:30 pm Networking Break

1:00 pm Honored Speakers

Beverly Seay, Board of Trustees, University of Central Florida

Jimmy Patronis, Florida Chief Financial Officer

Keynote Speaker

Marco Rubio, U.S. Senator

2:00 pm Networking Break

2:15 pm Are We Prepared for a National Crippling Cyberattack? Lessons learned from the Pandemic Crisis

Introductions: Tom Feeney, Foundation of AIF
Panelists: Paul Anderson, Port Tampa Bay

Eric Noonan, CyberSheath Services International, LLC

Michael Wee, Northrop Grumman

3:15 pm Networking Break

Cybersecurity Forum 2020 Agenda

3:30 pm Cybersecurity and the Space Industry: Introduction to CMMC, the New Cybersecurity Standards

Moderator: Ryan Bonner, Florida Department of Economic Opportunity

Panelists: Frank DiBello, Space Florida

Vice Admiral John McConnell (U.S. Navy Retired), Former Director of the National Security

Agency & Executive Director of Cyber Florida at USF

4:30 pm Adjourn

Day 2 Thursday, September 17

Establishing a Certified Cybersecurity Program

7:30 am Virtual Platform Opens/Networking

8:00 am Welcome

Kevin Carr, Florida Makes

Hon. Dane Eagle, Florida Department of Economic Opportunity

8:10 am Keynote Speaker

Katherine "Katie" Arrington, Chief Information Security Officer to the Under Secretary of Defense for

Acquisition and Sustainment

9:10 pm Networking Break

9:30 am Perspectives from the CMMC Accreditation Body

Moderator: Ryan Bonner, Florida Department of Economic Opportunity Panelists: Karlton D. Johnson, CMMC–AB Board of Directors Vice-Chair

Jeff Dalton, CMMC–AB Board of Directors & Accreditation, Credentialing Committee Chair **Dr. Tim Rudolph,** CMMC–AB Board of Directors, Nominations & Governance Committee Chair **Chris Golden,** Former CMMC–AB Board of Directors, Infrastructure Committee Co-Chair, Finance

Committee Co-Chair

11:00 am Networking Break

11:10 am Cybersecurity Impacts to Florida

Congressman Michael Waltz (Florida District 6)

11:30 am CMMC Challenges and Opportunities – How will CMMC Affect the Florida Economy?

Moderator: Ryan Fierst, Florida Department of Economic Opportunity

Panelists: Dale Ketcham, Space Florida

Sid Kaul, All Points Logistics **Robert Abascal,** AVT Simulation

Rear Admiral Paul Sohl (U.S. Navy Retired), Florida High Tech Corridor Council

12:30 pm Networking Break

1:00 pm Mapping the CMMC Journey – From Concept to Certification

Speaker: Ryan Bonner, Florida Department of Economic Opportunity

2:30 pm Closing Comments & Virtual Networking "Reception"

Florida Defense Cybersecurity Training Program

Deep dive trainings that will assist small and mediumsized defense contractors in becoming aware and compliant with the DoD's Regulations for Cybersecurity, including the DoD's new Cybersecurity Maturity Model Certification (CMMC) standards.

For more information contact daniel.krug@FloridaMakes.com

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Honored Speakers



U.S. Senator Marco Rubio

Senator Rubio will present a compelling overview of the national risks associated with cyber breaches from other nation states. As Acting Chair of the U.S. Senate Intelligence Committee, Chair of the U.S. Senate Committee on Small Business and Entrepreneurship, Member of the Committee on Foreign Relations and the Committee on Commerce, Science and Transportation, he is in a unique position to understand and explain security risks that need to be closely overseen.



Katherine "Katie" Arrington

Katie Arrington is a member of the Senior Executive Service and serves as the Chief Information Security Officer for Acquisition and Sustainment (CISO(A&S)) to the Under Secretary of Defense for Acquisition and Sustainment. In this position, she serves as the central hub and integrator within the Office of the Under Secretary of Defense for Acquisition and Sustainment to align acquisition and sustainment cyber strategy and efforts to enhance cyber security within the Defense Industrial Base.

Before assuming her position as CISO(A&S), Ms. Arrington had an extensive career as a legislator and senior cyber executive in private industry and has over 15 years of cyber experience.



Congressman Michael Waltz

A decorated Special Forces officer who served over 20 years in the U.S. Army, Congressman Waltz continued his public service in the Pentagon where he was a defense policy director, then later in the White house as the Vice President's counterterrorism advisor. He was elected to represent Florida's 6th District in 2018 and is a member of the Committee on Science, Space and Technology and the Intelligence, Emerging Threats and Capabilities Subcommittee. A business owner, Congressman Waltz is well versed on the risks of cyber breaches and challenges that we face as a country to secure our data.



CFO Jimmy Patronis

A former State Representative, Chief Financial Officer Patronis oversees the state's accounting and auditing functions, monitors the investment of state funds, and manages the deferred compensation program and risk management program for the state. CFO Patronis has a unique vantage point in managing risk associated with insurance fraud and holds an array of knowledge in mitigating risks to Florida's financial infrastructure.



Beverly Seay

Beverly Seay is senior executive with global experience and a Fortune 500 track record and is currently an advisor for the National Security Innovation Network (NSIN). She advises and connects DoD, companies, universities, and investors in modeling and simulation, cybersecurity, blockchain, and computing technologies and has started and advised multiple industry groups. Beverly is a member of the UCF Board of Trustees and chairs the Florida Simulation Summit, where she works to increase awareness of Modeling and Simulation technologies and their applications in industries such as health-care, entertainment, transportation, education, and defense.

Bev has a BS in Mathematics and MS Computers, Information and Control Engineering from the University of Michigan.



Attain CMMC Readiness with AIM TM



Hosts & Moderators



Ryan Bonner, Florida Department of Economic Opportunity

Ryan Bonner is an independent compliance consultant, focusing on cybersecurity regulations and small business advocacy for defense contractors. Ryan works primarily with manufacturers in the defense industrial base, and partners extensively with the NIST Manufacturing Extension Partnership (MEP) National Network.

Ryan is active with the Cybersecurity Maturity Model Certification Accreditation Boards (CCMC-AB) Credentialing Committee's Working Group and works with thought leaders across the defense industrial base to address assessment methodologies and evaluation criteria for the emerging CMMC standards.



Kevin Carr, FloridaMakes

Kevin has dedicated most of his career to enhancing the nation's manufacturing sector, with a focus on improving the competitiveness and profitability of small and medium-size manufacturers. Kevin comes to FloridaMakes having led the National Institute of Standards and Technology's Hollings Manufacturing Extension Partnership (NIST MEP).

Under his leadership with state and federal policymakers, Kevin has worked to increase manufacturers' access to appropriate advanced manufacturing technology and resources through the federal labs and centers of excellence, and has challenged the MEP system to cultivate best practices, best-in-class services, and promote increased use of existing public and private resources to improve the foundation and future of American manufacturing.

Kevin studied electronics engineering at Widener University and technology management at the University of Maryland.



Hon. Dane Eagle, Florida Department of Economic Opportunity

Dane Eagle was recently appointed the Executive Director of the Florida Department of Economic Opportunity (DEO) by Governor Ron Desantis. The DEO combines the state's economic, workforce and community development efforts, expediting economic development projects to fuel job creation in competitive communities and promote economic resiliency.

Eagle previously served eight years in the Florida House of Representatives from 2012 – 2020. In his last term, Eagle served as Majority Leader and Majority Whip from 2016 – 2018



Tom Feeney, Foundation of AIF

Tom Feeney is Director of the Foundation of AIF and President & Chief Executive Officer of Associated Industries of Florida. Feeney previously represented the 24th Congressional District of Florida for 6 years. Feeney also served in the Florida House of Representatives for 10 years, during which he was elected Speaker of the Florida House. He was also Governor Jeb Bush's running mate in his first race for governor.

In addition to public office, Feeney served on the Board of Directors of the James Madison Institute in Tallahassee and was a Sr. Visiting Fellow at the Heritage Foundation. Feeney has a B.A. in Political Science from Penn State University and a J.D. from the University of Pittsburgh.

(continued next page)

Hosts & Moderators



Julie Fetherman, Workers' Compensation Institute

Julie Fetherman currently serves as the Associate Executive Director for the Workers' Compensation Institute. Joining the leadership team in November 2019, she brings more than 20 years of experience in the workers' compensation industry from a national sales and management perspective. Julie earned her BA in both Criminology and English, emphasis in Creative Writing, from Florida State University in 1998. She serves as a Florida Ambassador for the Alliance of Women in Workers' Compensation and co-created and hosts a weekly Mindful Monday Meditation Series for workers' comp and risk management professionals across the country.



Ryan Fierst, Florida Department of Economic Opportunity

As a Senior Management Analyst for the Division of Strategic Business Development at DEO, Ryan oversees project and contract management for the Economic Development Public Private Partnerships for the state, including EFI, Space Florida, and VISIT FLORIDA. Ryan also manages the Agency's economic development programs that support Florida's Military and Defense sectors, Florida's Professional Sports' Programs, and the Florida Ports Council.

Ryan has more than 18 years' experience in public policy, law, and government. Prior to joining DEO, Ryan worked on Capitol Hill as a Counsel for the US House Judiciary Committee and served as a Legislative Director for 2 Congressmen representing the Central Florida region.



James N. McConnaughhay, McConnaughhay, Coonrod, Pope, Weaver & Stern, P.A. & Workers' Compensation Institute

Jim McConnaughhay, of McConnaughhay, Coonrod, Pope, Weaver, & Stern, P.A., concentrates his practice in workers' compensation and administrative law. A Florida Board Certified workers' compensation lawyer, Jim has actively practiced since his admission to the Florida Bar in 1969. His clients include national insurers and employers of every size. His administrative law experience primarily deals with the Florida Division of Workers' Compensation and the Office of Insurance Regulation including issues relating to rule promulgation, excess profits determinations, and insurance company regulatory activities. Jim has also been an Adjunct Professor of Workers' Compensation Law for the Florida State University College of Law and was appointed to the Workers' Compensation Hall of Fame.



Travis Rosiek, BluVector

Travis Rosiek is the Chief Technology and Strategy Officer at BluVector. With nearly 20 years of experience in the security industry, Travis is a highly accomplished cyber defense leader having led several commercial and U.S. government programs. He is known for developing and executing strategic plans to build the technical capacity across product development, quality assurance, technical marketing, professional services and sales engineering. Prior to his role at BluVector, Travis held several leadership roles including CTO at Tychon and Federal CTO at FireEye as well as senior roles at CloudHASH Security, McAfee, and Defense Information Systems Agency (DISA).





IS YOUR BUSINESS READY FOR CYBER THREATS?

To meet the Department of Defense's Cybersecurity Maturity
Model Certification (CMMC) levels, vendors need to increase their
cybersecurity detection. Built to detect adaptive threat actors
from going after the DoD's supply chain, BluVector ATD™ can help
your company meet CMMC requirements and increase your
potential for future opportunities.

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Speaker Bios & Panel Descriptions

Day 1 • SEP 16 • 9:00 am

The Long View on Cybersecurity

Cyber attacks are becoming more frequent and getting more costly, complex and dangerous. New cybersecurity programs (like CMMC) are designed for protecting the industrial base today and in the future. In this resource constrained environment (like IT budgets; a shortage of IT talent) how can companies prepare to meet these requirements? This session will include leaders who have long served in the cybersecurity arenas from technologists and R & D specialists to policymakers. They will provide perspectives of how we got here, what known and unknown threats (and opportunities) are on the horizon and how companies can best leverage solutions like artificial intelligence and machine learning to protect their companies.



Moderator: Travis Rosiek, BluVector (See bio on page 9)





Major General Joseph Brendler (U.S. Army Retired), Former Chief of Staff, U.S. Cyber Command Joseph Brendler is a senior leader with 30+ years' experience leading large organizations in delivering information technology and cyber solutions. Prior to starting his consulting business, Mr. Brendler served in the U.S. Army, retiring as a Major General in December 2016. His latest assignments included Chief of Staff and J5 Director of Planning, Policy, and Partnerships for U.S. Cyber Command; deputy and AONS director for the Army CIO/G6; J6/NATO-CJ6, for ISAF, Afghanistan; Chief of Staff for DISA; and J3 for DoD's JTF-GNO.

Previously, he served seven years at Fort Bragg, six years in Europe, combat tours in both Afghanistan and Iraq, and two years teaching Physics at West Point. Mr. Brendler has a BS and MEng in EE from Cornell University, an MS in resource strategy from NDU, and a MMAS in operations from SAMS. He is on the advisory boards of several companies, CSFI and MCPA, and the board of directors of Warrior Expeditions. He is also a fellow at ICIT, on the Cyber Committee at AFCEA, and is active in IEEE, AOC, and AUSA.



Bob Lentz, Cyber Security Strategies; Former Deputy Assistant Secretary of Defense for Cyber, Identity and Information Assurance (CIIA)

Robert Lentz is currently president and CEO of Cyber Security Strategies. Mr. Lentz was the first Deputy Assistant Secretary of Defense for cyber security. He wrote groundbreaking policies that set the pathway for operating in cyberspace, including the first offensive cyber security policy, a comprehensive risk management strategy used today as baseline for NIST, transformative approaches to addressing supply chain vulnerabilities, to include CFIUS, operationalizing identity security with issuance of the CAC hardware token, the first effort for end point security, insider threat mitigation and software security. He spent 26 years at the National Security Agency, where he served in the historic National Computer Security Center, ultimately became NSA's Chief of Network Security, and launched the Dept of Defense Cyber Security Maturity Model.



Bill Sweeney, Comcast

Bill Sweeney is a Distinguished Security Engineer with Comcast and has performed multiple security roles over his tenure, from network controls to incident response and digital forensics. Currently, Bill leads the security big data analytics and engineering team, focusing on behavioral analytics and threat detection.

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Vice Admiral Jan Tighe, (U.S. Navy Retired) Commander of Tenth Fleet/U.S. Navy Fleet Cyber Commander & Former Director of Navy Intelligence

Jan Tighe retired from the U.S. Navy in 2018 as a Vice Admiral serving as the Deputy Chief of Naval Operations for Information Warfare and as the 66th Director of Naval Intelligence. Previously, she served as the Commander of U.S. Fleet Cyber Command and U.S. 10th Fleet where she was the first woman to command a numbered Fleet, and as deputy director of operations for U.S. Cyber Command.

As a career cryptologist, she served around the globe in leadership positions for both the Navy and the National Security Agency, specializing in Signals Intelligence and Cyber Operations. Tighe is a 1984 graduate of the U.S. Naval Academy and earned a doctorate in Electrical Engineering and Master of Science in Applied Mathematics from the Naval Postgraduate School, in Monterey California.





Speaker Bios & Panel Descriptions

Day 1 • SEP 16 • 10:15 am

The Legal and Personal Financial Risks of Cyber Breaches

This session will include a case law update on legal liabilities assumed when a security breach occurs as a result of your employees or employees of a subcontractor being the cause of such. There is no question that the company causing a breach can certainly suffer damages from an individual standpoint. But what about liabilities to third parties based upon tort or contractual obligations? Following this presentation, the question arises as to whether insurance coverage can be purchased to protect an organization's financial exposure resulting from such a cyber breach. No other industry is affected by cybersecurity issues more than insurance. If a cyber breach occurs and results in damages to a company defined as an "insured" under a policy of insurance, does the policy of insurance pay for these damages? If as a result of a breach, damages result to third parties, are such liabilities covered?

Moderator: Julie Fetherman, Workers' Compensation Institute (See bio on page 9)



Panelists:
Commissioner David Altmaier, Florida Office of Insurance Regulation

David Altmaier was appointed as the Florida Insurance Commissioner in April 2016 by the Financial Services Commission. He leads the Office of Insurance Regulation (OIR) and has oversight of one of the largest insurance markets in the world. Under Altmaier's leadership, OIR has worked to cultivate a market in Florida in which insurance products are reliable, available, and affordable. In 2019, Altmaier was voted Vice President of the National Association of Insurance Commissioners (NAIC) and was voted NAIC President-Elect for 2020. Commissioner Altmaier was also appointed by Governor DeSantis to serve as a member Florida's Blockchain Task Force.



Michelle Chia, Esq., Zurick North America

Michelle Chia is the Head of Professional Liability and Cyber at Zurich North America, where she manages Profit and Loss for the Technology, Manufacturing, and Miscellaneous Professional Liability and Cyber portfolios. Previously, she oversaw the national accounts and middle market underwriting teams for the East and South regions for the same group. She has specialized in this field for over a decade, and sets strategy through collaboration with Claims, Actuarial, and Product Development teams.

Ms. Chia has presented on various panels nationwide on the topics of cyber and professional liability, and she has also provided continuing education classes to insurance brokers on those subjects. She also contributes to articles in national publications on topics related to cyber



Robert A. Stines, Esq., Freeborn & Peters, LLP

Robert A. Stines is a Partner in the Tampa, Florida, office of Freeborn & Peters, LLP. A member of the firm's Litigation Practice Group and Emerging Technologies Industry Team, he represents professionals and small-to-medium size companies in business commercial disputes, professional liability defense and cyber law claims. He handles matters that affect companies and consumers interacting through the Internet, such as online contracts, service and user agreements, social media, cybersecurity, cyber-insurance products and e-discovery. An IAPP U.S.-law certified privacy professional, he also advises businesses on cybersecurity and data privacy issues.

Speaker Bios & Panel Descriptions

Day 1 • SEP 16 • 11:30 am

Cyber Breach – The Real Thing and its Expected Impact

No cyber breach can be appreciated and completely understood without actually seeing an example of a breach. This demonstration will provide attendees with a look at a "breach" which will include a narration of what is taking place and the possible responses. This session provides a unique experience if you have never been involved with the details and possible consequences of a systemic cyber breach. Predicting the consequences of a cyber breach is not an "exact science" but it is important for business planning to appreciate its potential effects. Just like advanced planning for a natural disaster (such as a hurricane, pandemic, tornado, etc.), this session includes a presentation on the U.S. Navy's prediction of what an attack on Florida's critical infrastructure would look like. Any business sustainability plan should include planning for such an event.



Moderator: Tom Feeney, Foundation of AIF (See bio on page 8)



Panelists: Ami Braun, GLESEC

Ami Braun is Vice President for Business Development of GLESEC. Ami has held numerous positions in the industry including VP for Cyber Technologies and Solutions of AddOn APAC, CTO of CyTwist, VP of Business Development in Cyberbit , VP for Cyber Solutions at Comsec Group, VP of Business Development of Elbit Security Systems, Senior Director for Intelligence and cybersecurity at Elbit System Land Division, General Manager of NessBit, and Senior R&D director of intelligence and cybersecurity group. Additionally, Ami was a chief software architect at Elron Telesoft-NCC and served as an officer in the IDF.

Ami holds a Bachelor of Science degree in Electronic and Computer Engineering from the Ben-Gurion University.



Christopher P. Cleary, PMP, CISSP, Chief Information Security Officer, U.S. Department of the Navy

Chris is a retired Naval Reserve Officer who served 16 of 24 years on active duty in a variety of leadership roles supporting commands including, US CYBER COMMAND, National Security Agency, Office of Naval Intelligence, National Reconnaissance Office, Joint Special Operations Command, Assault Craft Unit TWO, and USS Simpson (FFG-56). Before returning to the Navy, Chris worked in the commercial sector as Vice President of Business Development and Strategy for Leidos's Cyber & SIGINT Solutions Operation, Director of Business Development, Tenable; Client Partner, Verizon Enterprise Solutions; Director of Cyber Intelligence, L3 Communications; President, Vir-Sec Government Services; and Senior Manager of Intelligence Programs, Sparta.



Sergio Heker, GLESEC

Sergio Heker is founder, Chairman and CEO of GLESEC, a leading cyber security company headquartered in Princeton, NJ with operations in the United States and Latin America. He has been active with Internet security since 1985. After Mr. Heker's efforts to contain the infamous Morris worm, he was called to testify before Congress on Internet security. He contributed to Internet protocol standards still used today and is credited as having launched the first outsourcing service for cyber-security. Mr. Heker is a Research Associate of the University of Central Florida and holds a Bachelor and Master's Degrees in Electrical Engineering from Stevens Institute of Technology.

Speaker Bios & Panel Descriptions

Day 1 • SEP 16 • 2:15 pm

Are We Prepared for a National Crippling Cyberattack? Lessons learned from the Pandemic Crisis

Are the national reactions to the Coronavirus indicative of what will happen if there is a closure of important and significant infrastructures caused by a possible cyberattack? Even though the U.S. is the most technologically advanced country in the world, or we are the strongest and wealthiest, some would argue that the nation is in need of better "state of the art" cyber-security planning and organization. A recently appointed congressional commission, in recognizing the potentially devastating effects of the national structure as a result of security breaches concluded, in summary, that better planning and preparation for foreseeable threats and disasters are needed. This panel will discuss issues as related to these concerns and the importance of planning for their industries.

Moderator:



Tom Feeney, Foundation of AIF (See bio on page 8)

Panelists:



Paul Anderson, Port Tampa Bay

Paul Anderson is the President and CEO of Port Tampa Bay. Prior to his arrival in Tampa, Anderson was a Federal Maritime Commissioner appointed to the Committee on Marine Transportation, a cabinet-level strategy group responsible for the nation's seaports reporting directly to the President.

He previously served as the Chief Executive Officer for the Jacksonville Port Authority and served as a senior director of Seabulk Marine, Inc.

He holds leadership positions in multiple national and state-wide trade organizations and foundations. Anderson is a 1982 graduate of the University of Florida and completed the Senior Managers in Government program at Harvard

Eric I

Eric Noonan, CyberSheath Services International, LLC

Eric is CEO for CyberSheath Services International and is a respected cybersecurity expert having testified before the House Armed Services Committee Subcommittee on Emerging Threats and Capabilities and served on the Council on Cyber Security expert panel to review and update the Critical Security Controls.

Prior to founding CyberSheath, Eric was the Global Chief Information Security Officer for BAE Systems based in London. Concurrently, Eric served as VP and General Manager of North American IT operations overseeing engineering, architecture, and IT operations.

Eric has an MBA from the University of Maryland and a B.S. with honors in Information Technology Management from Daniel Webster College. He holds numerous technical and professional certifications including Certified Information Systems Security Professional (CISSP) and Project Management Professional (PMP).



Michael Wee, Northrop Grumman

Michael Wee currently serves as a cyber system engineer for the Engineering and Sciences organization within Northrop Grumman's Mission Systems sector. In this role, he serves as lead systems engineer and architect, engaging in all aspects of Cyber and Information Operations capability development, testing, and operations for the sector.

Michael has more than two decades of commercial and military systems engineering experience delivering telecommunications systems engineering and network infrastructure design to the DoD and Intelligence Community. He previously served as the lead systems engineer and architect supporting the design, technical integration, and implementation of the DoD Cyber Range next-generation architectures.

Prior to joining Northrop Grumman, Wee served as assistant director of operations for the 33rd Network Warfare Squadron of the United States Air Force.

Speaker Bios & Panel Descriptions

Day 1 • SEP 16 • 3:30 pm

Cybersecurity and the Space Industry: Introduction to CMMC, the New Cybersecurity Standards

Huge opportunities including job creations are available for the advancement of the space industry. With these new opportunities comes the added significance for providing increased cybersecurity. This presentation also serves as an introduction to the second day sessions that provide details for compliance with the new standards that will become effective in 2020 for companies within the "Defense Supply Chain."



Moderator:

Ryan Bonner, Florida Department of Economic Opportunity (See bio on page 8)



Panelists:

Frank DiBello, Space Florida

Frank DiBello, Space Florida President and CEO, was selected in May 2009 to lead Space Florida, which is the principal state agency for aerospace-related economic development, and the Space Authority for the State of Florida. In his position, he develops and executes programs designed to attract, retain and grow aerospace business across the state. Additionally, Mr. DiBello focuses on Florida aerospace workforce development and retention as well as international partnership development and holds more than 50 years of direct aerospace, defense and emerging space industry-related experience.

Mr. DiBello has taught at the Defense Systems Management College and International Space University. He received his Bachelor of Science in Mathematics from Villanova University, and did graduate work at American and George Washington Universities.



Vice Admiral John McConnell (U.S. Navy Retired), Former Director of the National Security Agency & Executive Director of Cyber Florida at USF

Michael McConnell is the Executive Director for Cyber Florida at the University of South Florida. His career has spanned more than 40 years focused on international development and foreign intelligence issues and a 29-year distinguished career as a U.S. Navy intelligence officer.

In 2007, he became the Director of National Intelligence (DNI) under Presidents Bush and Obama. As the DNI, he managed the expansive national intelligence community and had extensive interactions with the White House, the President's Cabinet, Congress, international leaders, and the U.S. business community.

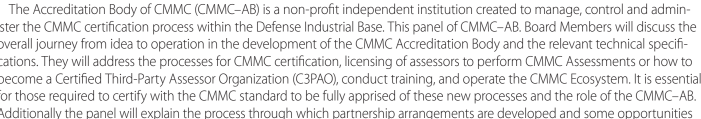
Mike has also served as the chairman and CEO of the Intelligence and National Security Alliance (INSA) and has twice received the nation's highest award for service in the intelligence community.

Speaker Bios & Panel Descriptions



Perspectives from the CMMC Accreditation Body

ister the CMMC certification process within the Defense Industrial Base. This panel of CMMC-AB. Board Members will discuss the overall journey from idea to operation in the development of the CMMC Accreditation Body and the relevant technical specifications. They will address the processes for CMMC certification, licensing of assessors to perform CMMC Assessments or how to become a Certified Third-Party Assessor Organization (C3PAO), conduct training, and operate the CMMC Ecosystem. It is essential for those required to certify with the CMMC standard to be fully apprised of these new processes and the role of the CMMC-AB. Additionally the panel will explain the process through which partnership arrangements are developed and some opportunities that exist for partners within the CMMC Ecosystem.



Moderator:



Ryan Bonner, Florida Department of Economic Opportunity (See bio on page 8)

Panelists:



Karlton D. Johnson, CMMC-AB Board of Directors Vice-Chair

Karlton D. Johnson is a senior executive and respected visionary leader with over 32 years of subject matter experience in strategic leadership & risk, partnership creation, organizational excellence, mission assurance, cybersecurity and enterprise communications technologies. A decorated combat veteran, he previously served as the Chief Information Officer (CIO) for the Multinational Security Transition Command-Iraq, and as the Senior US military executive/CIO and lead cyberspace expert adviser to the 4-star Commander at United States Forces-Korea.

In 2014, Mr. Johnson retired from USAF Active Duty as a Colonel after 26 years of honorable service and is currently the Chief Executive Officer of Delaine Strategy Group.



Jeff Dalton, CMMC-AB Board of Directors & Accreditation, Credentialing Committee Chair Jeff Dalton is President and CEO of Broadsword and Chief Evangelist with AgileCxO.org. He is a Certified CMMI Lead Appraiser and AgileCxO Lead Assessor, and author of Great Big Agile: An OS for Agile Leaders. He is principle author of the CMMI Institute's "Guide to Scrum and CMMI: Improving Agile Performance with CMMI" and was the Chairman of the CMMI Institute Partner Advisory Board, where he led the group through their transitionary period from the Software Engineering Institute, where he was Vice Chairman and later Chairman of their Partner Advisory Board.



Dr. Tim Rudolph, CMMC-AB Board of Directors, Nominations & Governance Committee Chair Dr. Tim Rudolph is a senior innovation leader with 30 years of commercial and government experience. Dr. Rudolph received the AFCEA International Distinguished Award for Excellence in Information Technology and is credited in working on multiple standards including the Posix security standard and the IEEE High-Level Architecture. He is a credentialed Certified Information Systems Security Professional (CISSP) and Certified Systems Engineering Professional (CSEP), is DoD Level III Acquisition Systems Planning Research Development and Engineering (SPRD&E) Acquisition certified and has completed the NACD/US-CERT Cyber-Risk Oversight Program.

In his government role, Dr. Rudolph led secure cloud architecture and enterprise capability developments and post-departure, authored the City of Los Angeles Privacy Plan integrating the NIST Cyber Security Framework with Privacy Controls and supported commercial sector medical device security. *(continued next page)*





Chris Golden, Former member of the CMMC–AB Board of Directors, Infrastructure Committee Co-Chair, Finance Committee Co-Chair

Chris Golden is a career risk manager and recognized expert in both Cybersecurity and Third-Party Risk Management. Chris took his commission in the USAF and spent more than two decades serving in various flying, command, and staff assignments. Chris was hired by DTCC as their Director of Cybersecurity Strategic Planning where he created opportunities that protected Wall Street and the economy. Chris then moved to the healthcare sector where he protects Blue Cross Blue Shield member data.

Chris holds a BS in Computer Science, an MS in Computer Information Systems, MA from the Naval War College and multiple Cybersecurity and Third-Party Risk Management Certifications such as CISSP, CTPRP, CISA.







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Speaker Bios & Panel Descriptions

Day 2 • SEP 17 • 11:30 am

CMMC Challenges and Opportunities – How will CMMC Affect the Florida Economy?

This session will be the kick-off of DEO's Cyber Training grants program which will cover such questions as: How does my business get started with CMMC implementation? What should we focus on first? How do we achieve the greatest impact at the least amount of costs? Who is impacted by CMMC? What information is considered protected by CMMC? This panel reflects Florida profiles from both the Florida government and defense sectors, Florida small/mid-size business owners, and the military.

Moderator:

Ryan Fierst, Florida Department of Economic Opportunity (See bio on page 9)



Panelists:

Sid Kaul, All Points Logistics

Sid Kaul joined All Points in 2019 as the Chief Innovation Officer. As a member of the corporate leadership team, Mr. Kaul is responsible for shaping the strategic vision and bringing forth innovative products and services for customers across the company's lines of business. Mr. Kaul brings nearly 25 years of international experience from Aerospace, Healthcare, Supply Chain, Infrastructure and Defense sectors, most recently as the Director of Strategic Innovation at General Dynamics.

Mr. Kaul received an MS with a specialization in Software Engineering from Carnegie Mellon University. He also has an MBA in Marketing and Finance and a Bachelors in Computer Science.



Robert Abascal, AVT Simulation

Robert Abascal has over 30 years' experience in all aspects of development and life cycle supportability of simulator systems. He began his career performing visual systems engineering and computer programming with high profile aerospace clients such as General Dynamics, Bell Helicopter, Lockheed Martin, and Evans & Sutherland, before founding AVT Simulation in 1998. He has written several papers on CIG and published the Image Society Annual Image Generation (IG) Survey document.

He holds a Bachelor of Science in Electrical Engineering from Purdue University and completed advanced coursework at the University of Texas at Arlington.



Dale Ketcham, Space Florida

Dale Ketcham currently serves as Space Florida's Vice President Government & External Relations. Dale spent 30 years at Kennedy Space Center (KSC) in addition to 10 years with Rockwell International in the Shuttle Program. Dale then became Director of Business Development for AJT & Associates, a private engineering firm working with NASA and the U.S. Navy and Air Force and airports nationwide.

Immediately prior to Space Florida, Dale served as Director of the Spaceport Research & Technology Institute (SRTI) at KSC and Director of Space and Defense Programs with Enterprise Florida, the State of Florida's economic development agency.



Rear Admiral Paul Sohl (U.S. Navy Retired), Florida High Tech Corridor Council

Paul Sohl is CEO of the Florida High Tech Corridor Council, an economic development initiative of the University of Central Florida, the University of South Florida and the University of Florida, to attract, retain and grow high tech industry and innovation—and the workforce to support it—in a 23-county region. As CEO, he facilitates collaboration between the three universities and their partners in economic development, and oversees The Corridor Council's portfolio of programs.

Sohl served more than three decades in the U.S. Navy. He retired as a Rear Admiral, commanding the Navy's Operational Test and Evaluation Force. Sohl holds a bachelor's degree in aeronautical engineering from the Massachusetts Institute of Technology and a master's degree in aeronautical and astronautical engineering from Stanford University. Additionally, he is a graduate and former Commanding Officer of the U.S. Naval Test Pilot School.

Speaker Bios & Panel Descriptions

Day 2 • SEP 17 • 1:00 pm

Mapping the CMMC Journey – From Concept to Certification

This interactive "workshop session" will include an overview of the major phases all organizations go through as they pursue implementation of the CMMC model. Topics will include:

- Inventory and scoping of controlled unclassified information/federal contract information
- Readiness assessments of CMMC domain capabilities
- Identifying and remediating gaps in cybersecurity practices
- Preparing for and supporting the assessment process

Speaker:



Ryan Bonner, Florida Department of Economic Opportunity (See bio on page 8)

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