

December 9-10, 2020

Wednesday, December 9, 2020	
9:00 – 9:15	Welcome
	Dr. Arthur Tulak, Research Faculty, Georgia Institute of Technology
9:15 – 9:35	A Look into Cybercrime Trends, Nation State and Ransomware Monetization
	Jared Phipps, VP, World Wide Sales Engineering, SentinelOne
10:00 – 10:30	Microsoft Surface for Federal
	Tyler Ross, Surface Specialist, Microsoft Federal
10:45 – 11:15	What's Your Plan of ATT&CK? Using the MITRE Framework to Assess and Improve Your Cyber Maturity
	Marcial Villegas, Senior Solutions Architect, Elasticsearch Inc
11:30 - 12:00	CACI Delivers Secure Global Workforce Mobility
	Kerry Leo, Vice President, Capabilities & Technology Integration Office, CACI

Thursday, December 10, 2020	
9:00 – 9:30	Targeted Intrusion and Hybrid Cyber Threats
	Jason Rivera, Director, Strategic Threat Advisory Group, CrowdStrike
9:45 – 10:15	Next Generation 9-1-1 Data Enhancing Base Safety
	Brian Anderson, Director - Public Safety Solutions, Avaya
10:00 – 10:30	Virtual Escape Room 1
	Sponsored By: PLANAR
	GOVERNMENT
10:30 – 10:45	Trust but Verify: Open Source Dependencies and Application Security Risk
	Adam Weinrich, Sales Engineer, Checkmarx
11:15 – 11:40	Securing the Defense Industrial Base via the Cybersecurity Maturity Model Certification (CMMC)
	Kyle Dimitt Sr., Compliance Research Engineer, LogRhythm
11:45 – 12:30	Virtual Escape Room 2
	Sponsored By: MarkLogic

Session Speakers:



Dr. Arthur Tulak, Research Faculty, Georgia Institute of Technology

Dr. Tulak is currently a member of the Research Faculty of the Georgia Institute of Technology (Georgia Tech Research Institute - GTRI) and works in the Pearl City Hawaii Field Office of GTRI in support of U.S. Indo-Pacific Command in the J81 Joint Innovation and Experimentation Office and J39 Information Operations Division. His current operations-focused research is focused on information operations, deterrence, hybrid warfare, and strategy.

Prior to joining the faculty of GTRI, Dr. Tulak served as an Officer in the U.S. Army. He began his Army career with a Regular Army Commission on 10 May 1985, as a Distinguished Military Graduate from the Reserve Officer's Training Corps at the University of Southern California at Los Angeles. He then served twenty-nine years in the U.S. Army in various positions, culminating in his assignment as Assistant Chief of Staff (ACofS), G-39, Information Operations, at HQ, U.S. Army Pacific (USARPAC) at Fort Shafter Hawaii.



Jared Phipps, VP, World Wide Sales Engineering, SentinelOne

Jared has been involved in cybersecurity professionally since 2001, and is passionate not only about technology, but also with effective use of technology to solve real problems. Jared is the Vice President of Worldwide Sales Engineering at SentinelOne, where he gets to use his passion for technology and experience in cybersecurity daily as he advises various prospects and clients through security projects. He spent the prior 6 years leading the sales engineering, professional services and incident response teams at Fidelis Cybersecurity. Prior to joining Fidelis he worked for MITRE supporting NSA Cryptographic Modernization Programs for the United States Air Force. Jared is a veteran of the United States Air Force where he worked in cyber defense and offensive cyber operations.



December 9-10, 2020



Tyler Ross, Surface Specialist, Microsoft Federal

Tyler Ross is a Senior Surface Specialist working on Microsoft's first party hardware efforts with the U.S Federal Government. In modern endpoints. Tyler's expertise lies in helping Federal agencies and Systems Integrators adopt the Modern Workplace.



Marcial Villegas, Senior Solutions Architect, Elasticsearch Inc

Marcial Villegas is a Senior Solutions Architect focusing on cyber security at Elastic. Prior to joining Elastic, he spent 11 years in the Air Force endpoint security space with Endgame consulting with customer to help improve the enterprise security posture.



Kerry Leo, Vice President, Capabilities & Technology Integration Office, CACI

Mr. Kerry Leo joined CACI International Inc in 2012 and is the Vice President of CACI's Capabilities & Technology Integration office, where he focuses on strategic growth through bringing new, innovative solutions to market for federal customers. His primary focus over the past two years has been in the secure mobile communications domain. Kerry is an experienced manager with more than 27 years of strategic and operational experience. He served more than 20 years in the U.S. Federal Government and seven years in government technology industry.

Kerry began his career with the U.S. Navy in 1999 as an electronics technician with a focus on communications. After work on a submarine fleet, his service took him to the White House Communications Agency where he traveled around the world in support of the Office of the President, Vice President, First Lady, and U.S. Secret Service. Kerry managed teams of communications installers around the world, establishing critical communications links for customers.



Jason Rivera, Director, Strategic Threat Advisory Group, CrowdStrike

Jason Rivera is an internationally experienced intelligence, cybersecurity, and national defense professional who possesses 13+ years of experience innovating at the intersection of security operations and technology. While in the private sector, Jason has advised and led the development of cyber intelligence programs for large Fortune 500 companies and US Government agencies. Prior to his entry into the private sector, Jason served as an Intelligence Officer in the U.S. Army where he attained the rank of Captain and participated in a variety of roles, including assignments at the National Security Agency (NSA), U.S. Cyber Command (USCYBERCOM), as well as having served in combat tours overseas. Jason possesses Master's Degrees in Security Studies from Georgetown University, and Economics from the University of Oklahoma.



Brian Anderson, Director - Public Safety Solutions, Avaya

Prior to rejoining Avaya, Brian was VP of Services Comprehensive Communications Solutions delivering mobile communications solutions to customers like FEMA, Texas Department of Public Safety, Texas National Guard, and Harris County using technology such as FirstNet LTE service, Satellite Internet, Radio Interoperability and Incident Management Software. In February 2019, Brian came back to Avaya to bring his expertise in communications solution for First Responders to the Enterprise. He is leading our Public Safety Practice as the Director of Public Safety to bring solutions to the market for Enterprise 911 and Next Generation 911.



Adam Weinrich, Sales Engineer, CSSLP, Checkmarx

Adam has been working in the field of software development for over 25 years. He began his career as a developer, moved into World Bank and Nokia. Additionally he has over 7 years of experience applications security including work at Klockwork, Synopsys, Sonatype and is currently a Sales Engineer on Checkmarx public sector team. He currently resides in Maryland with his wife and 3 children, 1 fat cat and 6 chickens.

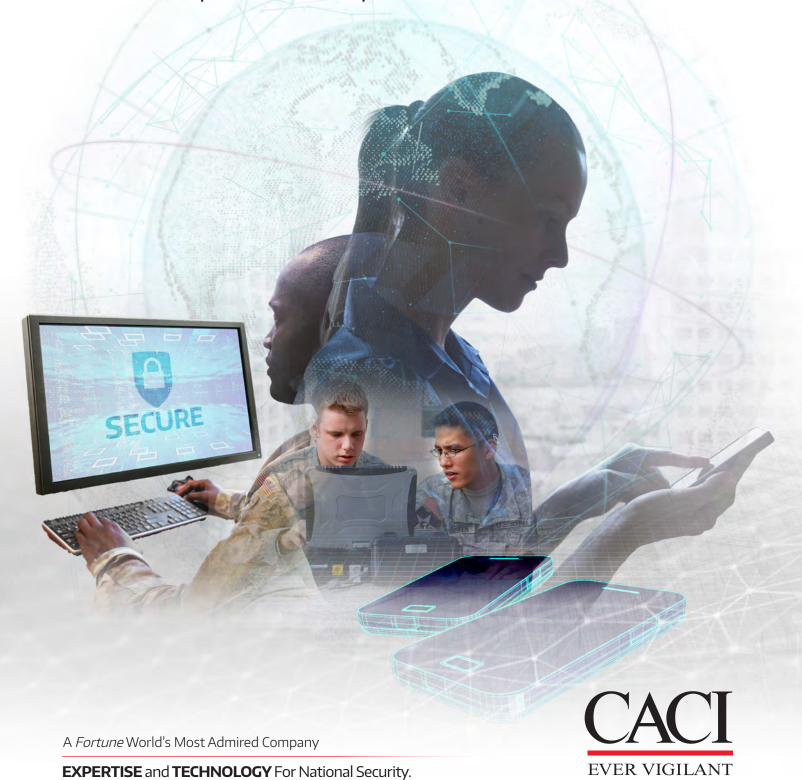


Kyle Dimitt Sr., Compliance Research Engineer, LogRhythm

Kyle's career in Information Security has included roles across internal IT Audit for both national and global companies as well IT assurance and consulting with the public accounting firm, Ernst and Young. Currently, Kyle works for LogRhythm as a Sr. Compliance Research Engineer. In this role, he researches the newest global compliance mandates and frameworks and consults with their product team to create easy-to-use compliance solutions for LogRhythm customers. He also works closely with customers and sales engineers to create solutions to meet compliance obligations in their customer's environments.

CACI Secure Workforce Mobility **Expertise** and **Technology**

At Home, In the Field, and Around the World



www.caci.com

December 9-10, 2020

Exhibitors and Sponsors:

Avaya

Kim Bandler 12730 Fair Lakes Circle Fairfax, VA 22033 (703) 390-8298 ksbandler@avaya.com

www.avaya.com

Avaya provides the most complete portfolio of software and services for multi-touch contact center, UC, and multimedia solutions - in the cloud, on premise, or a hybrid of each. Avaya enables the mobile workforce, enhances public safety, and delivers a digital workplace for the Department of Defense and Federal Agencies of all size.

Speaking Sponsor

AVAYA

CACI International Inc.

Kerry Leo 1100 N Glebe Road Arlington, VA 22201 (703) 434-4118 Kerry.leo@caci.com

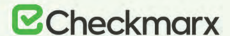


www.caci.com

CACI is an industry leader in secure mobile workforce innovations, from communications for controlled unclassified information to secure classified capabilities. Our award-winning SteelBox™ app for secure unclassified text and calls can be downloaded and set up in minutes, while our SteelBox Enterprise capabilities enable sensitive classified operations in the field. CACI's NetGo™ deployable LTE cellular network gives you access to a secure, man-portable cellular network capable of operation in locations with compromised communications infrastructure. We are experts at developing and delivering secure, simple, and seamless mobile workforce connectivity. Learn more about our expertise and technology at www.caci.com.

Speaking Sponsor





When Software is Everywhere, **Security is Everything.**

If your company is developing code, we have 3 questions for you:

- How are you identifying critical vulnerabilities in your software? Both custom code & open source?
- 2 Does your application scanning cover all stages of DevOps & has it been automated?
- ³ Are you developers properly trained on Application security?



r c=9==a.nodeType?a
ementsByName(a),d=0;
find.TAG=c.getElement
ByTagName(a):c.qsa?b
contains(d):a.compar
("*"==a){while(c=f[
onnectedMatch=s.call
tion(b):1,1&d||!c.so
e&&function(a,b){if(
[],q=[],(c.qsa=Y.tes
nabled",":disabled")
entNode)if(b==a)ret
select id='"+u+"-\r\
ngth&&new RegExp(r.j
lowcapture^='']").le
"\\["+K+"*(?:value|"

December 9-10, 2020

Checkmarx | DLT

James Greenhaw 2411 Dulles Corner Park, Suite 800 Herndon, VA 20171 (501) 412-4041 James.Greenhaw@checkmarx.com





<u>www.checkmarx.com</u>
Checkmarx Public Sector brings enterprise-grade application security testing to developers in Agile and DevOps environments supporting federal, state, and local missions.

CrowdStrike

Lindsey Hunter 150 Mathilda Place, Suite 300 Sunnyvale, CA 94086 (571) 225-1386 lindsey.hunter@crowdstrike.com www.crowdstrike.com



CrowdStrike is redefining security for the cloud era with an endpoint protection platform built from the ground up to stop breaches. The Falcon platform's single lightweight agent architecture leverages AI and offers real-time protection and visibility across the enterprise, preventing attacks on endpoints. Visit www.crowdstrike.com.









Build for the future. Build on Elastic.

Across land, air, sea, space, and cyberspace, unity of data is as essential to victory as unity of vision. Realize your vision of all domain operations with Elastic.

- Query data in high latency, low bandwidth environments
- Unify data from diverse sources and domains
- Drive comprehensive analysis with an open common schema
- Enrich with intelligence or geospatial data for real-time situational awareness

Join us for a free virtual event on Tuesday, December 15, 2:00 p.m. - 5:00 p.m. HST to learn why so many teams across the DOD rely on Elastic and to participate in a capture the flag exercise.

Register at events.elastic.co/elastic-overview-indopac/fbc



elastic.co/federal

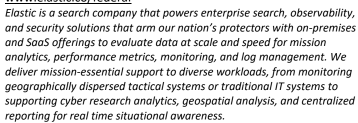


December 9-10, 2020

elastic

Elastic

Katherine Hsu 800 West El Camino Real, Suite 350 Mountain View, CA 94040 (925) 719-9707 katherine.hsu@elastic.co www.elastic.co/federal



Speaking Sponsor

ExtraHop Networks, Inc.

Tracy Vojik 520 Pike Street, Suite 1600 Seattle, WA 98101 (206) 819-9404 tracy@extrahop.com

www.extrahop.com/federal

ExtraHop network detection and response arms security teams to confront active threats and stop breaches. Built on cloud-scale AI, Reveal(x) 360 decrypts and analyzes all network and cloud traffic in real time to eliminate blind spots, detect threats that other tools miss, and stop breaches 84% faster.

🚅 ExtraHop

or djohnson@fbcinc.com

Marketing Sponsor



www.fbcinc.com

:::LogRhythm^{*}

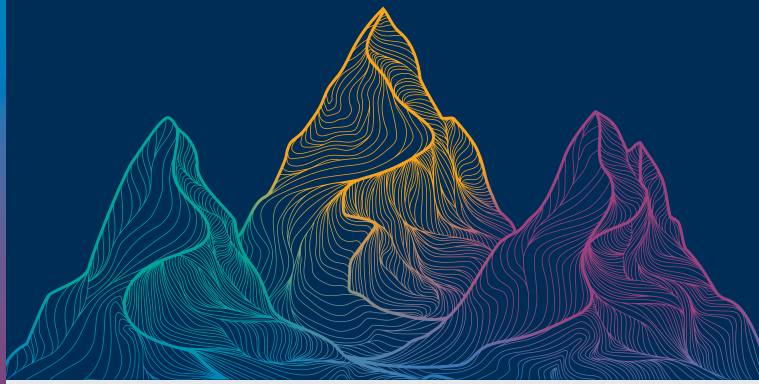
Create a Culture of Cybersecurity

To be an effective security leader, you need to show the value of your program to your board. LogRhythm can help.

- Improve the maturity of your security operations
- Measurably reduce time to detect and respond to threats
- Automate and expedite workflows
- See shifts in behavior as they happen
- Show return on investment to your board
- Secure for today scale for tomorrow

• Quickly onboard new security talent

www.logrhythm.com



INDUSTRY RECOGNITION











December 9-10, 2020

LogRhythm

4780 Pearl E Circle Boulder, CO 80301 (303) 413-8745 info@logrhythm.com logrhythm.com



LogRhythm is a world leader in NextGen SIEM, empowering thousands of enterprises on six continents to successfully reduce cyber and operational risk by rapidly detecting, responding to and neutralizing damaging cyberthreats. LogRhythm's technology helps customers measurably secure their cloud, physical, and virtual infrastructures for both IT and OT environments.

MarkLogic

Don Carlson 999 Skyway Road, Suite 200 San Carlos, CA 08852 (650) 655-2300 Don.carlson@marklogic.com



www.marklogic.com

Data integration is complex & our mission is to simplify it. MarkLogic Data Hub is a highly differentiated data platform that eliminates friction at each step of the data integration process, enabling organizations to achieve a 360 view faster than ever. By simplifying data integration, we help to gain agility, lower IT costs, & safely share data.

Escape Room Sponsor



Afton Francis | Dylan Evers One Microsoft Way Redmond, WA 98052 (425) 882-8080

afscudde@microsoft.com | dyeve@microsoft.com

www.microsoft.com/en-us

Microsoft (Nasdaq "MSFT" @microsoft) enables digital transformation for the era of an intelligent cloud and an intelligent edge. Its mission is to empower every person and every organization on the planet to achieve more.

Speaking Sponsor

Planar

Kit Shugrue 1195 NE Compton Drive Beaverton, OR 97006 (503) 748-8199 kit.shugrue@planar.com



Microsoft Surface

www.planar.com

Planar is a global leader in digital display technology designed for mission-critical 24x7x365 applications, providing premier solutions for the world's most demanding environments. Planar fine pitch LED and LCD video walls, 4K displays and interactive displays deliver the most comprehensive portfolio of commercial display solutions with superior visual performance and reliability.

Escape Room Sponsor

This event has been professionally produced by the Federal Business Council.

For more information visit www.fbcinc.com



Federal Business Council 9800 Patuxent Woods Drive, Suite H

Columbia, MD 21046 Phone: (800) 878-2940

Website: www.fbcinc.com
E-mail: sales@fbcinc.com
GSA Schedule #47QRAA20D0014







