

Central Maryland Chapter Sponsors:

Bay Dynamics, Clearswift, LogRhythm, Logical Operations Parsons Cyber, Phoenix TS, Red Owl Analytics, Tenable Network Security, Vencore











- ➤ Welcome to Parsons
- Any guests or new members in attendance?
- ➤ CISSP Chapter Badges / Shirts and Jackets with ISSA-Central MD Logo
- ➤ CISSP & Study Group
- Future Meeting schedule





Please respect the speakers and other members,

Silence or turn off cell phones and electronic devices,

No video or audio recordings.

Thanks

${\bf Central\ Maryland\ Chapter\ Sponsors:}$









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Central Maryland Chapter Sponsors



CYBER



clearswift





See your way forward







The Security Intelligence Company













New Members Since August 2017 Meeting

Subbarao Sonti Drew Turner

279 Total Members





CISSP Study Group

Start: September 12, 2017

End: December 19, 2017

Review and Practice Exam

14 Sessions Total



ISSA INTERNATIONAL CONFERENCE 2017



October 9-11, 2017 San Diego, CA, USA #ISSAConf

Save the date and join us for solution-oriented and innovative sessions, all designed to help you get your hands around some of security's https://www.issa.org/page/IIC2017RSVP





Support Our SIGs!

- Financial
 - Ms. Andrea Hoy
- Healthcare
 - Mr. Andy Reeder
- Security Awareness
 - Ms. Jill Feagans
 - Mr. Kelley Archer
- Women In Security
 - Ms. Domini Clark
 - Rhonda Farrell



Financial SIG





Security Awareness SIG



Women in Security SIG



2017 ISSA INTL Global SIG Lineup

JAN 2017	FEB 2017	MAR 2017	APR 2017	MAY 2016	JUNE 2017
9 th – WIS SIG*	13 th - WIS SIG; 15 th – SEA SIG	13 th - WIS SIG; 16 th – Financial SIG Security Summit; 16 th – HC SIG	10 th – WIS SIG	8 th – WIS SIG; 10 th – SEA SIG	; 12 th – WIS SIG; 15 th – HC SIG; 16 th – FIN SIG
JUL 2017	AUG 2017	SEP 2017	OCT 2017	NOV 2017	DEC 2017
10 th – WIS SIG	9 th – SEA SIG;14 th – WIS SIG;	11 th – WIS SIG; 14 th – HC SIG; 15 th – FIN SIG	16 th – WIS SIG	8 th – SEA SIG; 13 th – WIS SIG	11 th – WIS SIG; 14 th – HC SIG; 15 th – FIN SIG

Security, and Local Outreach and Membership Drive Events Planned





ISSA International Journal Articles



The Information Systems Security Association, Inc. is an international organization that acts as the "Preeminent Trusted Global Information Security Community." The ISSA Journal is published to support ISSA's mission of promoting management practices that will ensure the confidentiality, integrity and availability of organizational information resources.

The ISSA Journal – 2017 Editorial Calendar

JANUARY Best of 2016

FEBRUARY

Legal, Privacy, Regulation, Ethics Editorial Deadline 1/6/17

MARCH

Internet of Things
Editorial Deadline 1/22/17

APRIL

New Technologies in Security

Editorial Deadline 2/22/17

MAY

The Cloud Editorial Deadline 3/22/17

JUNE

Big Data/Machine Learning/ Adaptive Systems Editorial Deadline 4/22/17

JULY

Cybersecurity in World Politics
Editorial Deadline 5/22/17

AUGUST

Disruptive Technologies Editorial Deadline 6/22/17

SEPTEMBER

Health Care Editorial Deadline 7/22/17

OCTOBER

Addressing Malware Editorial Deadline 8/22/17

NOVEMBER

Cryptography & Quantum Computing Editorial Deadline 9/22/17

DECEMBER

Social Media, Gaming, and Security Editorial Deadline 10/22/17

Authors may be eligible for CPE credits.

Theme descriptions may be found at www.issa.org/?page=ISSAJournal. Click on "Call for Articles" at top of page.

EDITOR@ISSA.ORG • WWW.ISSA.ORG

Please contact SIGs@issa.org if you are interested in submitting a SIG









- Government Employees can register for a free pass to CyberMaryland.
- Chapter Members who are not Government Employees get a 25% discount when they use the code CMDISSA25





ISSA 2017 Meetings and Events

Date	Speaker	Organization	Topic
September 27, 2017	Curtis Bragdon	Code Dx	Application Security
October 25, 2017	Chris Hall	Wapack Labs	The Missing Link in the Supply Chain
November 15, 2017	George Henderson	GuidePoint Security	TBD



October 25, 2017 Speaker Chris Hall, Wapack Labs

Chris has been in the intelligence community for over 16 years in various capacities including SIGINT, network defense, reverse-engineering, and fusion. In 2012, Chris moved from the government to the private sector to help form the Red Sky alliance and then co-found Wapack Labs in 2013. As a partner at Wapack Labs, Chris's main responsibility is to oversee the production, sourcing, and collection of intelligence.





October 25, 2017 Topic The Missing Link in the Supply Chain

In recent years, the global supply chain has become the new "playground for hackers". With supply chain inherently having numerous links (from suppliers to manufacturers to distributors), the number of potentially exploitable relationships makes it an attractive target. This presentation includes the 'how' and the 'why' of supply chain attacks and describes several notable malware campaigns affecting supply chain in multiple industries





September 27, 2017 Speaker Curtis Bragdon, Director of Sales, Code Dx

Curtis Bragdon has over 20 years' experience designing and deploying software systems, helping teams design more secure software, and selling technical tools throughout the enterprise. Over the past 10 years, he has focused on cybersecurity at the network and application level, helping hundreds of companies secure their systems. At Code Dx, he helps companies build security into the Software Development Lifecycle





September 27, 2017 Topic SDLC: How to Get Adoption

Most companies have some form of a security initiative for custom applications. Whether this is driven by regulations, a past incident, executive awareness or other factors, development managers understand the need to promote and/or enforce secure development practices. While striving for consistently secure code and continually improving code security is a goal development teams share, actually achieving that relies on the enthusiasm of individual developers. Based on hundreds of customers across many industries over the course of 10 years, we will discuss common practices for building application security into the SDLC, and note which ones have been the most successful. We will also offer ideas on emerging practices that may further promote application security in process.

