

Information/Registration: (310) 320-8110
Register by FAX: (310) 320-8101
Register online: TTCUS.COM
Sponsor/Exhibit Inquires: (310) 320-8110

Mail Registration to: **Technology Training Corp.**
Dept. CSA-C
P.O. Box 119
Torrance, CA 90507

FEE:

Symposium	U.S. Government		Individual	CSFI Member	University	Teams of 3 or More (each)
	Active Military	Civilian (Non-Contractors)				
CSA-C	Complimentary* *(\$495 after July 5)	Complimentary* *(\$495 after July 5)	\$1290	\$1095	\$495	\$995

SOCO Advisory 11-02: Accordingly, the reasonable per day attendance fee for purposes of JER 3-211.a(7) is now \$759.

Special Exhibitor and Sponsorships at Tiered Pricing (includes General Session), Contact Bradford Barrett at (310) 320-8110 or Bbarrett@ttcus.com.

SPECIAL HARDSHIP SCHOLARSHIP PROGRAM: A number of seats have been set aside for every seminar and symposium for any motivated attendee who is unable to attend due to severe financial limitations of his/her company or if they are under very tight military limitations. Students will be eligible for a very substantial discount.

PAYMENT POLICY: Payments, both domestic and inter-national, must be received on or before the first day of the symposium. No attendee will be admitted into the symposium without payment by either check, credit card (VISA, Mastercard, AMEX, Discover and Diners Club accepted) or U.S. Government purchase order.

CANCELLATIONS: Substitutions may be made at any time. A cancellation service charge of \$150 will be rendered for all cancellations received fifteen days or more prior to the start of the symposium date. Registrants whose cancellation requests are not received fifteen days prior to the individual symposium, as well as no shows, are liable for the entire registration fee. You must obtain a cancellation number from our registrar.

Tuition, symposium documentation, and refreshments, are included in the fee.

ABOUT THE SPONSOR



The **Cyber Security Forum Initiative (CSFI)** is a non-profit organization headquartered in Omaha, NE and in Washington DC with a mission "to provide Cyber Warfare awareness, guidance, and security solutions through collaboration, education, volunteer work, and training to assist the US Government, US Military, Commercial Interests, and International Partners." CSFI was born out of the collaboration of dozens of experts, and today CSFI is comprised of a large community of nearly 81,000 Cyber Security and Cyber Warfare professionals from the government, military, private sector, and academia. Our amazing members are the core of all of our activities, and it is for them that we are pushing forward our mission.
<http://www.csfi.us/>

PRESORTED
 FIRST-CLASS MAIL
 U.S. POSTAGE
PAID
 SANTA ANA, CA
 PERMIT NO. 1882

Technology Training Corporation
 P.O. Box 119
 Torrance, CA 90507-0119
TTCUS.COM



**DOD & GOVERNMENT
 CYBER SECURITY AUTOMATION**

Arlington, VA • July 19-20, 2018



Arlington, VA • July 19-20, 2018
Hilton Arlington
 950 North Stafford Street
 Arlington, VA 22203
 (703) 528-6000

(Hotel is across from the Ballston Metro Center Stop)



Announcing a Comprehensive & Critical Symposium on...

**DoD & Government
 Cyber Security
 Automation**

Policies | Capabilities | Strategies | Industry Opportunities

KEYNOTE PRESENTATIONS BY:



MR. TERRY HALVORSEN
 CIO, Executive Vice President,
 IT Mobile Samsung Electronics,
 (Former CIO, DoD)



MAJOR GENERAL GARRETT YEE, USA
 Director of Networks, Services, and Strategy,
 HQ, Department of the Army, Office of the
 Army CIO (CIO)/G-6 (Tentative)



DR. SHUE-JANE THOMPSON
 Vice President and Partner,
 Cyber and Biometric Service Line
 IBM GBS, Public Sector



**Arlington, VA
 July 19-20, 2018**



Symposium Management by:
Technology Training Corporation
TTCUS.COM



DoD & Government Cyber Security Automation Symposium

Arlington, VA • July 19-20, 2018

INDUSTRY KEYNOTE ADDRESSES



"Cyber Security Automation - Way Ahead"

MR. TERRY HALVORSEN

Chief Information Officer, Executive Vice President, IT Mobile Samsung Electronics, (Former CIO, DoD)



"Smart Cyber Security Automation. The Time is Now!"

DR. SHUE-JANE THOMPSON

Vice President and Partner, Cyber and Biometric Service Line IBM Global Business Services, Public Sector

MILITARY KEYNOTE ADDRESS



"Army CIO/G-6 Cyber Security Automation - Needs, Requirements, and Capabilities"

MAJOR GENERAL GARRETT YEE, USA

Director of Networks, Services, and Strategy, HQ, Department of the Army, Office of the Army CIO (CIO)/G-6 (Tentative)

WOULD YOU LIKE TO BE AN EXHIBITOR AT THIS SYMPOSIUM?
Please contact Sinead Hinson at 310-320-8110 or Shinson@ttcus.com to find out how your organization can participate.

I. DoD/Services and DHS Challenges, Opportunities and Initiatives

MR. NEAL ZIRING	Technical Director, National Security Agency (NSA)	"Cyber Security Automation Emerging Capabilities"	
MR. SCOTT TOUSLEY	Deputy Director, Cyber Security Division for Homeland Security Research Projects, Department of Homeland Security S&T	"Advancements in Cyber Security Automation Capabilities for Homeland Defense"	
DR. BRIAN TEEPLE	Acting Deputy Chief Information Officer for Command, Control, Communications and Computers (C4) and Information Infrastructure Capabilities (IIC) (C4&IIC) (Tentative)	"ODNI Acquisition, ISR Research & Technology Plans and Programs"	
DR. RAY LETTEER	Chief, Cyber security Division and Designated Marine Corps Authorizing Official (C4/CY), USMC	"Marine Corps Cyber Security Automation - Way Ahead"	
MR. WADE SHEN	Active Social Engineering Defense (ASED), Defense Advanced Research Projects Agency (DARPA) (Tentative)	"Active Social Engineering Cyber Security Automation R&D"	
COLONEL DEAN CLOTHIER, USAF	Chief & Joint Staff, (J6) Cyber Space Division, DoD and Senior Cyber Survivability Analyst, The Joint Staff, Army (J6), DoD	"New DoD Approaches on the Cyber Survivability of Weapon Systems"	
MR. STEVE PITCHER			
MR. GREGG KENDRICK	Executive Director, Marine Forces Cyberspace Command (MARFORCYBER) (Invited)	"Marine Corps Cyber Command - Cyber Security Automation Needs & Requirements"	

II: Command, Control, Communications, Computers, & Intelligence (C4I) Automation Innovation and Capabilities

MR. GUS HUNT	Managing Director and Cyber Lead, Accenture Federal Services	"Automation Capabilities to Combat the Federal Cyber Threat Environment"	
DR. ROB SMITH	Vice President, Command, Control, & Battle Management, Lockheed Martin Corporation	"C4I Cyber Security Automation Capabilities for Defense"	
DR. SOKWOO RHEE	Associate Director of Cyber-Physical Systems Program, National Institute of Standards and Technology (NIST)	"IoT and Smart Cities – Innovations in Automated Cyber Security"	
MR. TIM MCBRIDE	Acting Deputy Director, National Cyber Security Center of Excellence (NCCoE), NIST	"NCCoE Cyber Security Automation Emerging Capabilities"	



Cyber Security Forum Initiative Forum (CSFI) Panel Discussion



MR. PAUL WELCH	Brigadier General (ret.), USAF Vice President, Cyber Solutions, SAIC Former Vice Commander of the United States Air Force Warfare Center CSFI Advisory Director
MR. GREG TOUHILL	CSFI Advisory Director, USAF Brigadier General (ret) Former White House Chief Information Security Officer, Former Deputy Assistant Secretary for Cyber Security and Communications in the U.S. Department of Homeland Security and as Director of the National Cyber Security and Communications Integration Center.
MR. NORMAN HAYES	Rear Admiral (ret.), US Navy Former Director of the Intelligence Headquarters, EUCOM (J-2) CSFI Advisory Board of Directors

