

Big Data and Predictive Analytics - For Intelligence & Defense Symposium - September 21-22, 2017 Washington, DC

DAY ONE: THURSDAY, SEPTEMBER, 2017

DISCUSSION TOPIC

9:00-9:10

Administrative Announcements

9:10-9:40

Keynote Speaker

MR. MARK KRZYSKO, Deputy Director, Enterprise Information, Office of the Under Secretary of Defense for Acquisition, Technology, and Logistics (OUSD(AT&L))

“DoD Decision Making Through Information and Data Management”

9:40-10:10

Keynote Speaker

MS. KARIN APPEL, Special Assistant for Governance & Analytics, Office of the Chief Information Office, U.S. DoD

“Big Data Science and Technology Initiatives at DoD”

10:10-11:10

MR. CHARLES GASSERT, Assistant Program Manager, Distributed Common Ground System, Navy DI2E Knowledge Management IPT Chair, Office of Naval Intelligence Liaison for PMW-120

“Navy Data Analytics and DCGS”

11:10-11:45

Networking Refreshment Break

11:45-12:15

DR. DANIEL GERSTEIN, Senior Policy Researcher, RAND Corporation

“Big Data & Predictive Analytics for Security and Defense”

12:15-12:45

MS. SUSIE ADAMS, Chief Technology Office, Microsoft Federal

“Microsoft Advancements in Big Data and Predictive Analytics for Government”

12:45-1:45

Lunch Break

1:45-2:15

MR. TIM SINGLETARY, Business Area Manager, Cyber Security Programs, Peraton

“Big Data and Intelligence in Law Enforcement”

2:15-2:45

DR. ANTHONY HOOGS, Senior Director of Computer Vision, Kitware

“Research and Development Initiatives in Government”

2:45-3:15

DR. KIRK BORNE, Principal Data Scientist, Booz Allen Hamilton

“Trends in Intelligence Analytics for the Enterprise”

3:15-3:45

Networking Refreshment Break

3:45-4:15

MR. TIMOTHY PAYDOS, Vice President, Government Industry Solutions, Competency Leader, IBM Government

“Defense & Intelligence Transformation in the Age of Artificial Intelligence”

4:15-4:45

MS. CAROLYN MONTAGNA, Criminal Research Specialist Supervisor, Investigative Support Unity, Joint Strategic & Tactical Analysis Command Center, Homeland Security Bureau, DC Metropolitan Police

“Data Analytics at the Metropolitan PD Joint Strategic and Tactical Analysis Command Center”

4:45-5:15

MR. KIRK BRUSTMAN, Director, Department of the U.S. Army Intelligence Information Services (DAIIS)

“Current Processes and Challenges with Operational Intelligence Information Management”

5:15

Day 1 Adjournment



**Technology
Training
Corporation**

Big Data and Predictive Analytics - For Intelligence & Defense - September 21-22, 2017 Washington, DC

DAY TWO: FRIDAY, SEPTEMBER 22, 2017

DISCUSSION TOPIC

<i>Administrative Announcements</i>		
9:00-9:10		
9:10-9:40	MS. LISA SHALER , Deputy to Chief, Program Budget Data Management Division, Army G8, Department of the Army Headquarters (HQDA), Program Analysis and Evaluation (PA&E)	“Big Data and Data Science New Initiatives”
9:40-10:10	DR. GUNA SEETHARAMAN , Navy Senior Scientist for Advanced Computing Concepts, Chief Scientist for Computation, Naval Research Laboratory	“Big Data Analytics for Battlefield Awareness — A DoD Perspective”
10:10-10:40	MR. TODD MYERS , Senior Architect ,National Geospatial Intelligence Agency (NGA)	“Emerging Capabilities for the DoD/Intelligence Enterprise”
<i>Networking Refreshment Break</i>		
10:40-11:15		
11:15-11:45	MR. JOHN HICKEY , Director, Cyber Development Directorate, Defense Information Systems Agency (DISA)	“Big Data and Enterprise Business Intelligence”
11:45-12:15	DR. ROGER HOCKENBERRY , Partner, Chief Executive Officer, Cognito	“Data360 for the DoD Enterprise”
12:15-12:45	MR. PAUL SWINKO , Solutions Architect, Office of the Chief Technology Officer, BAE Systems, Intelligence & Security Sector	“Open Source Intelligence and the DoD Intelligence Mission”
<i>Lunch Break</i>		
12:45-1:45		
1:45-2:15	MR. DOUGLAS NATAL , Vice President & General Manager, MapR Federal	“Data Convergence at the Edge... Learn Globally, Act Locally”
2:15-2:45	MR. AUDIE HITTLE , Chief Cyber Innovation Office, Integrity Applications, Inc.	“Open Source Forensics: Visualization Tools and Cyber Protection Capabilities”
2:45-3:15	DR. DOUGLAS SAMUELSON , President & Chief Scientist, InfoLogix, Inc.	“Using Big Data, Predictive Analytics and Wargaming to Assess and Combat Cyber Threats”
<i>Networking Refreshment Break</i>		
3:15-3:45		
3:45-4:15	MR. TOM SABO , Principal Solutions Architect, SAS Federal	“Big Data & Predictive Analytics Solutions for Homeland Security”
4:15-4:45	MR. CHRIS BIOW , Senior Vice President, US Public Sector, Basis Technology	“All the Text to Predict Civil Unrest and Avoid Intelligence Surprise”
<i>TTC Closing Comments</i>		
4:45		

