

**Mr. Kevin E. Williams**, a member of the Senior Executive Service, is the Director for Studies, Analyses and Assessments, Headquarters U.S. Air Force, Washington, D.C. He is responsible to the Secretary and Chief of Staff of the Air Force for leading, carrying out, reviewing and ensuring the analytic integrity of studies, analyses and assessments across air, space and cyberspace domains for the Department of the Air Force. He implements Air Force-wide policy and guidance for studies, analyses and assessments to provide comprehensive, defensible and time-sensitive processes that underpin Air Force warfighting and force structure capability and sufficiency assessments; informs and illuminates leadership on emerging issues; fireproofs resource investment decisions.



**Dr. Paul L. Hartman** is Director, Center for Operational Analysis (COA). The COA is a premier research facility within the Air Force Institute of Technology, Graduate School of Engineering and Management, which directly supports Department of Defense (DoD) strategic objectives. The COA applies rigorous quantitative and qualitative tools, methodologies and approaches to identify, analyze and solve complex acquisition, maintenance, operations and supply chain problems for sponsoring DoD agencies.



**Dr. Todd I. Stewart**  
*Director and Chancellor*  
todd.stewart@afit.edu  
(937) 255-3636 ext 2321

**Dr. Adedeji B. Badiru**  
*Dean, Graduate School of Engineering and Management*  
adedeji.badiru@afit.edu  
(937) 255-3636 ext 4799

**Dr. Heidi R. Ries**  
*Dean for Research and Professor of Physics*  
heidi.ries@afit.edu  
(937) 255-3636 ext 4544

**Dr. Joseph J. Pignatiello**  
*Department Head, Department of Operational Sciences*  
joseph.pignatiello@afit.edu  
(937) 255-3636 ext 4311

**Dr. Paul L. Hartman**  
*Director, Center for Operational Analysis*  
paul.hartman@afit.edu  
(937) 255-3636 ext 4521



## United States Air Force IIoT Senior Leader Summit

*Harnessing the Power of Data to  
Achieve Third Offset Effects*



*Thursday, 15 December 2016*

### **Center for Operational Analysis**

Department of Operational Sciences  
Graduate School of Engineering and Management  
Air Force Institute of Technology  
2950 Hobson Way  
WPAFB, Ohio 45433

## Agenda

Badge Pickup and Breakfast <i>Bane Auditorium Atrium, Bldg 640</i>	0715-0800
Welcome and Administrative Remarks <i>Bane Auditorium, Bldg 640, Rm 248</i>	0800-0830
IIoT and the DoD Enterprise <i>Enabling Third Offset Effects</i>	0830-0900
Break <i>Assemble Panel Members</i>	0900-0915
Facilitated Panel Discussion #1 <i>"What is IIoT: Past, Present, and Future"</i>	0915-1015
Break	1015-1030
Facilitated Panel Discussion #2 <i>"Applying IIoT: Realities and Risks in the DoD Domain"</i>	1030-1130
No-host Catered Lunch <i>Atrium, Bldg 646</i>	1130-1215
IIoT Summit Keynote Speaker <i>Bane Auditorium, Bldg 640, Rm 248</i>	1215-1255
Introduction of IIoT Demonstrations	1255-1300
Break and Transition	1300-1315
Industry Partner IIoT Demonstrations <i>Bldg 646, Rooms as Assigned</i>	1315-1600
Break and Transition	1600-1615
Facilitated USAF Senior Leader Panel <i>Bane Auditorium, Bldg 640, Rm 248</i>	1615-1700



## Panel #1 Members

**Mr. Scott Dewicki**, Enterprise Supply Chain Practice Lead



**Mr. Chuck Evanhoe**, President



**Mr. Steven Foote**, Technical Director



**Dr. Margaret Loper**, Chief Scientist and Chief Technologist, Center for the Development and Application of Internet of Things Technologies



**Mr. Mark Valentine**, Director, USAF Strategic Programs



## Panel #2 Members

**Mr. Samuel Gordy**, General Manager - US Federal and Government Industries



**Mr. Walter Hearn**, VP, Midwest Operations



**Mr. Scott Jenkins**, VP, North American Sales and Marketing



**Dr. Jimmy Kenyon**, Executive Director, Advanced Programs and Technology



**Dr. Bob Mills**, Director, Center for Cyber Space Research, AFIT



**Ms. Renee Pasman**, Director, ADP Mission Systems Roadmaps



## Keynote Speaker

Mr. James (Jim) Heppelmann is the President and Chief Executive Officer of PTC, responsible for driving the company's global business strategy and operations. During Mr. Heppelmann's leadership tenure, PTC has assembled the industry's most comprehensive technology capabilities to enable companies to create, connect, analyze, operate, and service the products and systems that comprise the Internet of Things.



## IIoT Small Business Partners

