The Predictive Analytics Summit 2025

Wednesday, September 10th

Time	Topic	Presenter	Title
8:00 - 8:30	Welcome: Registration + Breakfast		
8:30 - 8:45	Opening Remarks	Mr. Justin Woulfe	Chief Technology Officer, Systecon North America
8:50 - 9:20	Keynote Speaker	Major General David Sanford	Director of Logistics Operations, J3 & Commander, Joint Regional Combat Support, DLA
9:20 - 10:00	Importance of Analytics in Product Support	Ms. Lisa P. Smith	Deputy Assistant Secretary of Defense for Product Support
10:00 - 10:30	Networking & Refreshments		
10:30 - 11:30	Panel: From Insight to Impact – Predictive Analytics for Regional Sustainment	Kevin Sampels, Vice Chair of the National Defense Industrial Association Logistics Management Division	 Dr. Nelson Williams, Director for Regional Sustainment Framework - Indo-Pacific, ODASD(PS) John Ostrowski, Director, Marine Corps Systems at Boeing BG Geoff Kent, Army General Officer, U.S. Army Materiel Command Justin Woulfe, CTO, Systecon North America
11:30 -12:00	Driving Sustainment Priorities with Predictive M&S from Day One of Acquisition	Adam Szott	Analyst (Engineering Consultant), Systecon North America
12:00 - 13:00	Lunch		
13:00 - 13:40	From Data Validation to Decision- Support Frameworks for Warfighter Readiness	V. Bram Lillard, Ph.D.	Sustainment Division, Institute for Defense Analyses
13:40 - 14:20	Navy Centralization of Readiness Based Sparing	Shane Brown	Chief of Staff, Naval Sea Logistics Center
14:20 - 14:50	Networking & Refreshments		
14:50 - 15:30	The Theory and Practice of an Opus LORA	Justin Neal	Engineering Manager, BAE P&S
15:30 - 16:10	GenAl for Maintenance: Integrating Al/LLM in Support of Edge Readiness	Erik Merk Ben Ertel	Tech Fellow at Accelint Director of Software & Edge Solutions at Accelint
16:10 - 16:50	Opus Suite Updates and Upcoming Features	Dr. Gustaf Solveling	Principal Analyst and Senior Software Developer, Systecon North America
16:50 - 17:00	Closing Remarks	Mr. Justin Woulfe	Chief Technology Officer, Systecon North America
17:00 - 19:00	Reception		