

EVENT AGENDA

Day 1 - Tuesday, September 23rd, 2025

Time Zone: EDT		NASPICE		
08:30 - 09:00 AM	Conference Setup/Registration & Breakfast Buffet			
09:00 - 09:10 AM	Conference Opening : Organizing Committee Chair Chad Kymal (CTO, Omnex)			
09:10 - 09:45 AM	Welcome Keynote Lars Dittman (Managing Director, iNTACS)			
09:45 - 10:30 AM	Morning Keynote Chandrasekar Krishnamurthy (Global Director of Product Management, BorgWarner)			
10:30 - 10:45 AM	Coffee Break			
10:45 - 12:00 AM	Presentations 3 Tracks			
Presentations 3 Tracks	Session A1 -Technical	Session B1 - Advanced	Session C1 - Management	
10:45 - 11:20 AM	Does SPICE and Sustainability Go Together? Really? Yes! Really! SPICE is an Essential Ingredient to Sustainability Thomas Klena (Continental)	Implementation for High Level Automated Driving system & Navigating Regulatory Requirements Fu Xu (Omnex) Xuezhu Yang (FAW)	Data-Driven Quality Improvement: Managing with Measurable Results Umesh Sambhari (Nexteer) Amol Chavan (Kostal)	
11:25 - 12:00 PM	An AI Agent to Perform ASPICE Work Product Reviews Golara Salemi (BorgWarner) Pavi Balasubramania (BorgWarner) Helene Delvalle (BorgWarner)	Data-Driven Process Improvement for Automotive Compliance Mostafa Mahmoud (Valeo)	Demystifying ASPICE, Functional Safety and Cybersecurity Compliance Deniz Culha Booher (Envorso)	
12:00 - 01:00 PM	Lunch Break & Exhibition Time			
01:00 - 01:40 PM	Presentations 3 Tracks			
Presentations 3 Tracks	Session A2 -Technical	Session B2 - Advanced	Session C2 - Management	
01:00 - 01:40 PM	Organization Maturity Model and Trustworthy Assessment Guideline Susan Mohr (Magna)	Designing a Sustainable Path Toward Higher Maturity in Automotive SPICE Greg Parent (Bosch)	Behind the Scenes of Project management: Reality vs Myth Cristina Huacap (Luminar)	
01:40 - 02:45 PM	Workshops (3 Tracks)			
01:40 - 02:45 PM	Workshop: Harmonization of ASPICE, Functional Safety, Cybersecurity into organizational QMS (ISO 9001/IATF 16949). Chad Kymal (Omnex) Greg Alling (Dana) Nikhil Unnikrishnan (Omnex)	Workshop: The Assessors GPS -Navigating Towards Consistency Across Your Assessments Dan Wall (Wall Group) Juan Webb (UL)	Workshop: ASPICE and Development Paradoxes Roberto De Alba (Bosch) Krishna Chaitanya Mamidala (Bosch)	
02:45 - 03:00 PM	Coffee Break			
03:00 - 04:45 PM	Workshop Contd. Workshop Summary			
05:00 - 08:00 PM	Dinner & Cocktails			

EVENT AGENDA

Day 2 - Wednesday, September 24th, 2025

Time Zone: EDT	NASPICE
08:30 - 09:00 AM	Conference Setup/Registration & Breakfast Buffet
09:00 - 09:45 AM	Keynote: Automotive Spice: Latest news from VDA QMC Jan Morenzin (Head of VDA QMC certification office for Automotive SPICE, VDA QMC)
09:45 - 10:00 AM	Coffee Break
10:00 - 10:30 AM	Keynote: Functional Safety perspective on ASPICE Michael Runyon (Sr Director -Controls, Software, and Mechatronics, Dana Incorporated)
10:30 - 11:00 AM	GM Requirements for Embedded Systems Suppliers
11:00 - 11:30 AM	Stellantis Requirements for Embedded Systems Suppliers
11:30 - 12:00 AM	Software Assurance Approval Process based on CQI34, Greg Alling (Dana/AIAG)
12:00 - 01:00 PM	Lunch Break & Exhibition Time

Presentations 3 Tracks	Workshops (2 tracks)	Presentations
01:00 - 01:40 PM		AI in Requirements Management for Complex Engineering Systems Nikhil Unnikrishnan (Omnex) Greg Gruska (Omnex) John Stawarz (Omnex)
01:40 - 02:20 PM	Workshop: PACCAR Case Study ASPICE applied to a Software Quality Assurance process Briggs Lewis (PACCAR)	Machine Learning in Automotive: Enhancing Safety or Inviting Risks? Meghna Chahar (ZooKoo Consulting)
02:20 - 03:00 PM	System Definition and Ownership: A Suppliers Perspective to meeting ASPICE Compliance Linda J Merrill (BorgWarner) Juan Webb(UL)	Driving Safe Innovation: ASPICE and ISO Frameworks for AI/ML in Automotive Systems Bodo Seifert (TUV) Subathra Ravi (ZF)
03:00 - 03:15 PM		Coffee Break
03:15 - 03:45 PM		Keynote: Implementing Functional safety and Quality in Manufacturing Theories Lavergne Jr (Executive Director, General Motors)
03:45 - 04:00 PM		Conference Closing : Organizing Committee Chair Chad Kymal (CTO, Omnex)