

Navigating tomorrow, today.

March 18-20, 2025 | Austin, Texas

Reliability

MAIN CONFERENCE AGENDA WEDNESDAY, MARCH 19TH, 2025						
7:00am - 8:00am Breakfast & Registration (Congressional Ballroom A & Level 3 Foyer)						
8:00am - 8:20am	General Sessions (Congressional Ballrooms B&C, Level 3)	Welcome: Navigating tomorrow, today - Prepare, Predict, Prevail presented by Jay Hack				
8:25am - 8:45am		Visionary Talk: Prepare presented by Christian Sibernagel and Brennan Donnelly				
8:45am - 9:05am		Visionary Talk: Predict presented by Michael De Maria				
9:05am - 9:25am		Visionary Talk: Prevail presented by Navin Kulkarni				
9:25am - 10:00am		Customer Case Study: SKF's Smart Factory - Achieving Maintenance Excellence.				
10:00am - 10:30am		Panel Discussion: Prepare, Predict, Prevail - Q&A with Fluke Reliability Product Leadership				
10:30am - 10:35am		Get ready for the day: Breakout Sessions & Housekeeping presented by Bill Green				
10:35am - 10:50am	Break (Beverages & Light Snacks in Congressional Ballroom A, Level 3)					
11:00am - 11:45am	Exploring the Latest Advancements in eMaint X5	Your Launchpad to Success: A Step-by-Step Guide to Setting Up X4	The First Step to Predictive Maintenance: Mastering Condition Screening	Standardization and Automation: How it may affect Training and Retention in the Workforce	Future-Ready Maintenance: The Power of Azima & Pruftechnik Integration	
11:45am - 12:45pm	Lunch (Congressional Ballroom A, Level 3)					
12:15pm - 12:45pm	Fireside Chat: The Key to Operational Excellence with Johns Hopkins Radiology, Asahi Kasei Plasticsm, and Deep Blue Water (Marigold, Level 4)					
12:45pm - 1:30pm	Discover Hidden Gems in eMaint X5 Features	Revealing New Possibilities: A Guide to X4's Latest Features	Thermal and Acoustic Monitoring: Unlocking Hidden Insights for Asset Reliability	Reactive, Preventive or Prescriptive Maintenance: Where You Are, Next Steps, and Leveling-Up ROI	Seamless Synergy: Unlocking the Power of Azima & eMaint Integration	
1:30pm - 2:15pm	Why make the move? Lessons learned on our journey from X4 to X5?	Efficiency in Your Pocket: Optimizing Workflows with X4 Mobile Features	Creating & Implementing Maintenance Best Practices: SKF's Journey to Excellence	Real-World Insights for Maintenance Excellence: An Inside Look Into Amazon's Operations and Best Practices	Generative AI Copilots: Empowering the Workforce of the Future with Augmentir	
2:15pm - 3:00pm	Empower Your Frontline: Maximizing Efficiency with eMaint Mobile for X5	Beyond Basics: Advanced Reporting Techniques for X4 Power Users	How to Quantify the Value of a Condition Monitoring Program	Asset Management Transformation Initiative: Understanding World Class versus No Class	Charting the Future: The eMaint X5 Roadmap and What's Ahead	
3:00pm - 3:15pm Break (Beverages & Light Snacks in Congressional Ballroom A, Level 3)						
3:15pm - 4:00pm	Asset Criticality and X5: Where do they connect?	Data Rescue Mission: Correcting and Enhancing Data Quality in X4	From Proof of Concept to Condition Monitoring Excellence	HEXPOL Compounding America's Journey to Enhanced Maintenance Efficiency with eMaint	Designing with Purpose: Crafting UX for Maximum Impact	
4:10pm - 4:30pm	General Sessions	Q&A: Hear from Amsted Automotive - From problem to prediction				
4:35pm - 4:55pm	(Congressional Ballrooms	Panel Discussion: The ROI of Reliability - Justifying Maintenance Investments to Leadership				
4:55pm - 5:00pm	B&C, Level 3)	Close of the Day with Bill Green				
6:00pm - 10:00pm Yeehaw! Dinner, Music & Entertainment (Palm Court & Palm Park, Level 7)						

Track 1	Innovate, Optimize, Transform	Congressional Ballroom B&C (Level 3)
Track 2	Future-Ready Scalability	Indigo (Level 4)
Track 3	Tailored Monitoring and Alignment Strategies	Marigold (Level 4)
Track 4	Real-World Insights for Maintenance Excellence	Iris (Level 4)
Track 5	The Future	Lantana (Level 4)



Navigating tomorrow, today.

March 18-20, 2025 | Austin, Texas

Reliability

MAIN CONFERENCE AGENDA THURSDAY, MARCH 20TH, 2025						
7:00am - 8:00am Breakfast & Registration (Congressional Ballroom A & Level 3 Foyer)						
8:00am - 8:05am	General Sessions (Congressional Ballrooms B&C, Level 3)	Housekeeping with Bill Green				
8:05am - 8:20am		Visionary Talk: Building resilience through connected reliability presented by Paraic OLochlainn				
8:25am - 8:55am		Influencer Panel: The frontier of reliability - lessons from industry pioneers Hosted by Keith Larson				
9:00am - 9:15am		Customer Case Study: Supply Chain Resilience - PdM and Spare Parts – How Verusen is Taking Charge				
9:15am - 9:35am		HEXPOL: Reliability-Centered Maintenance – Crafting a Predictive and Preventive Maintenance Strategy presented by John Sedgwick				
9:40am - 10:20am	Optimizing Insights: Mastering Reporting in X5	From Data to Action: Creating Insightful Metrics and Dashboards in X4	Embracing the Wireless Future: A New Era of Connectivity	SKF's Insights and Lessons: Implementing Maintenance Best Practices	Ask the Experts: Live Q&A with eMaint Support Team	
10:20am - 11:00am	Maximizing Maintenance Efficiency: KPI-Driven Success with eMaint X5	Optimizing Spare Parts Management: Verusen's Virtual Storeroom Integration with X4	Enhancing Asset Performance Through Precision Alignment	Integration Success: eMaint X5 and the API	The Convergence of Digitalization, Reliability, and Sustainability: How to Drive Positive Change in Your Organization Today - Presented by FLUKE	
11:00am - 11:10am	am - 11:10am Break (Beverages & Light Snacks in Congressional Ballroom A, Level 3)					
11:15am - 11:50am	General Sessions	Keynote Speaker: Brad Keselowski				
11:50am - 12:05pm	(Congressional Ballrooms	Moderated Q&A with Brad Keselowski				
12:05pm - 12:50pm	B&C, Level 3)	Meet & Greet with Brad Keselowski				
12:50pm-1:30pm	Lunch (Congressional Ballroom A, Level 3)					
1:00pm - 1:30pm	Fireside Chat: How to Make the Most of Your eMaint Subscription with ZF and eMaint (Marigold, Level 4)					
1:30pm - 2:20pm	Efficient Work Order Management with the X5 Scheduler	EAM Implementation Best Practice Advice: Data Governance and Standardization	Transforming Maintenance with AI: Cost Savings and Efficiency Gains	AI-Powered Thermal Inspection: Transforming Quality Control with Automation - Presented by FLUKE	From Data to Precision: Tailored Monitoring and Alignment Strategies	
2:20pm - 2:35pm	- 2:35pm Break (Beverages & Light Snacks in Congressional Ballroom A, Level 3)					
2:40pm - 3:00pm	General Sessions (Congressional Ballrooms B&C, Level 3)	Visionary Talk: Navigating the Skills Gap in Maintenance - Solutions for the Workforce Crisis presented by Michael DeMaria				
3:00pm - 3:20pm		Visionary Talk: Top Challenges in the Room presented by Tom Wilk				
3:20pm - 3:50pm		Keynote: Industrial Myths and Facts about Industrial Maintenance presented by Tommy Glesnes				
3:50pm -4:15pm		Customer Awards presented by Bill Green				
4:15pm - 4:25pm		Closing presented by Bill Green - Thank you for coming to Xcelerate 2025!				

Track 1	Innovate, Optimize, Transform	Congressional Ballroom B&C (Level 3)
Track 2	Future-Ready Scalability	Indigo (Level 4)
Track 3	Tailored Monitoring and Alignment Strategies	Marigold (Level 4)
Track 4	Real-World Insights for Maintenance Excellence	Iris (Level 4)
Track 5	The Future	Lantana (Level 4)

Register at: https://reliability.fluke.com/xcelerate/