

Reliability



Xcelerate23 Agenda

PRE-CONFERE	ENCE AGENDA								
Tuesday, March	14								
7:00am - 8:00am	Breakfast & Registration			1	1				
	Each break-out sessions follows the same track:								
8:00am - 9:00am	Introduction to eMaint X4	Report Creation (Beginner)	Introduction to X5	Introductions, safety, asset criticality and risk	Shaft alignment fundamentals				
	Each break-out sessions follows the same track:								
9:00am - 10:00am	Introduction to Work Order Management	Report Creation (Intermediate)	X5 Terminology, System Structure & Data Structure	Thermography principles	Standard setup procedures & Importance of correcting soft foot				
	Each break-out sessions follows the same track:								
10:30am - 11:30am	Introduction to PM Schedules	Calculated Fields in Reports (Advanced)	Introduction to Work Order Management	Picking the right camera	Basics of horizontal alignment				
11:30am - 12:30pm	Lunch								
	Each break-out sessions follows the same track:								
12:30pm - 1:00pm	Introduction to Inventory	Graphs, Instruments, & Dashboards (Expert): Pt 1	Work Request Process	Thermography applications: Part 1	Measurement Modes				
	Each break-out sessions follows the same track:								
1:00pm - 1:30pm	Intro to Reporting: Part 1	Graphs, Instruments, & Dashboards (Expert): Pt 2	Introduction to PM Schedules	Thermography applications: Part 2	Hands on Simulations: Part 1				
	Each break-out sessions follows the same track:								
1:30pm - 2:00pm	Intro to Reporting: Part 2	Advanced Graphs (Pro)	Intro to Reporting	Training for the team and keys to a robust program: Part 1	Hands on simulations: Part 2				
	Each break-out sessions follows the same track:								
2:00pm - 2:30pm	Xcelerate Game	Xcelerate Game	Xcelerate Game	Training for the team and keys to a robust program: Part 2	Hands on simulations: Part 3				
	Choose to take the eMaint Certification exam or stay on your track below:								
3:00pm - 3:30pm	X4 a	nd X5 Certification Exam (opti	Connected Thermography in eMaint CMMS: Part 1	Reporting and Asset Management					
	Choose to take the eMaint Certification exam or stay on your track below:								
3:30pm - 4:00pm	X4 a	nd X5 Certification Exam (opti	Connected Thermography in eMaint CMMS: Part 2	Certification Exam (Shaft Alignment Fundamentals)					
4:00pm - 5:00pm	X4 and X5 Certification Exam Continued (Optional)								
5:00pm - 7:30pm	Registration / Welcome Cock	tails							



MAIN CONFER	ENCE AGENDA	- DAY 1					
Wednesday, Ma	rch 15th						
7:00am - 8:00am	Breakfast & Registration						
8:00am - 8:25am	Welcome to Xcelerate23! Presented by Ankush Malhotra						
8:25am - 9:00am	Keynote Presentation by Terri Lewis						
9:00am - 9:45am	The Future of Solutions at FRS Presented by Navin Kilkarni						
10:00am - 10:45am		Open:					
	What's new in X5?	Simplifying usage with X4 Mobile Capabilities (Fluke Mobile & Tech Select)	How to start your reliability journey with vibration – Day 1 (Basics)	Our eMaint Journey: From X4 to X5	Walk the Talk	Exhibit Area Connected Reliability Lab Live Tech Support	
		Choose be	tween 5 break-out se	ssions for:		Open:	
11:00am - 11:45am	Connected Reliability: eMaint X5 CMMS integrated with IOT Condition Monitoring	Did you know about this X4 Feature?	How to Start your reliability journey with alignment – Day 1 (Basics)	Optimizing our process with eMaint's Mobile Features	Asset Criticality to Failure Modes Effect & Criticality Analysis – What's the so what?	Exhibit Area Connected Reliability Lab Live Tech Support	
11:45am - 1:15pm	Lunch						
1:15pm - 2:00pm		Open:					
	Delivering the next generation IOT Condition Monitoring solution	Is it too late to fix your data in X4?	Remote Condition Monitoring - Case Studies	Practical Creation and Use of the Planned Maintenance Schedule	Implementation and Worker of Tomorrow	Exhibit Area Connected Reliability Lab Live Tech Support	
		Open:					
2:15pm - 3:00pm	Going Mobile and Paperless with X5 (Full Site & Fluke Mobile)	Condition Monitoring & Thermography with Fluke Connect and eMaint	Expert Services Overview	Locked Session	Using Thermography or Acoustic Imaging in your PdM programs	Exhibit Area Connected Reliability Lab Live Tech Support	
3:15pm - 4:00pm	Keynote Presentation By Darryl Strawberry						
4:00pm - 4:30pm	BREAK						
4:30pm - 6:15pm	Reliability Lab & Sponsors Lounge CSM Meeting & Networking Drinks & Canapes						
6:15pm - 10:00pm	Poolside Dinner Buffet with Music & Entertainment						



MAIN CONFER	ENCE AGENDA	- DAY 2						
Thursday, Marc	h 16							
7:00am - 8:00am	Breakfast & Registration							
8:00am - 8:05am	Welcome By Bill Green							
8:05am - 8:50am	Data Integrity Presented by Lee McClish							
8:50am - 9:25am	Your Inner Success Mechanism Presented By Nancy Regan							
9:25am - 9:30am	Customer Success Drives Innovation by Olumide Soroye							
9:30am - 10:05am	Connected Reliability Panel Discussion							
		Open:						
10:15am - 11:00am	Manage your Work and Resources with the X5 Scheduler	Simplifying usage with X4 Mobile Capabilities (Fluke Mobile & Tech Select)	How to Start your reliability journey with vibration – Day 2 (Intermediate)	Unique Perspectives: "Tales from both sides"	Upgrade your CMMS to an Enterprise Asset Management Mindset - Take AIM	Exhibit Area Connected Reliability Lab Live Tech Support		
		Choose be	tween 5 break-out se	ssions for:		Open:		
11:15am - 12:00pm	How to Design your Forms in X5	Choose be Integrate PLC/ SCADA/Building Automation systems to eMaint using Connect2Assets	tween 5 break-out se How to Start your reliability journey with alignment – Day 2 (Intermediate)	Data Collection Do's and Don'ts - Why are they important?	Connected Reliability with Lubrication	Open: Exhibit Area Connected Reliability Lab Live Tech Support		
11:15am - 12:00pm 12:00pm - 2:00pm		Integrate PLC/ SCADA/Building Automation systems to eMaint using	How to Start your reliability journey with alignment – Day 2	Data Collection Do's and Don'ts - Why are they	Reliability with	Exhibit Area Connected Reliability Lab		
·	your Forms in X5	Integrate PLC/ SCADA/Building Automation systems to eMaint using Connect2Assets	How to Start your reliability journey with alignment – Day 2	Data Collection Do's and Don'ts - Why are they important?	Reliability with	Exhibit Area Connected Reliability Lab		
·	your Forms in X5	Integrate PLC/ SCADA/Building Automation systems to eMaint using Connect2Assets	How to Start your reliability journey with alignment – Day 2 (Intermediate)	Data Collection Do's and Don'ts - Why are they important?	Reliability with	Exhibit Area Connected Reliability Lab Live Tech Support		
12:00pm - 2:00pm	your Forms in X5 Lunch Coming Soon to	Integrate PLC/ SCADA/Building Automation systems to eMaint using Connect2Assets Choose be Make Metrics that Matter with X4	How to Start your reliability journey with alignment - Day 2 (Intermediate) tween 5 break-out se	Data Collection Do's and Don'ts - Why are they important? ssions for: Pillars of Connected	Reliability with Lubrication Building a Sustainable program - 10 Keys as a Continuous Improvement	Exhibit Area Connected Reliability Lab Live Tech Support Open: Exhibit Area Connected Reliability Lab		