

# Pre-Conference Agenda

Monday, March 9, 2026

	Time	Activity	Pillars	Location
<b>Let's Begin!</b>	7:00am - 8:00am	Breakfast & Registration	C	Zilker Ballroom Foyer & Salon 4
	8:00am - 8:10am	Welcome to Xcelerate 26	C I	Zilker Ballroom Salons 1,2,3
<b>Session 1</b>	8:20am - 9:00am	<b>T1</b> Introduction to X5	I	Texas Ballroom Salon 3
		<b>T2</b> What's New in Fluke Condition Monitoring	I R	Texas Ballroom Salon 2
		<b>T3</b> Getting Started with X4: Your Setup Success Guide	I R	Texas Ballroom Salon 5
		<b>T4</b> Reporting in X5 (Beginner Level)	I R	Texas Ballroom Salon 6
		<b>T5</b> Introduction and Why RCA Matters	I R	Texas Ballroom Salon 7
<b>Session 2</b>	9:00am - 10:00am	<b>T1</b> X5 Terminology, System & Data Structure	I R	Texas Ballroom Salon 3
		<b>T2</b> Seeing the Invisible: Thermography vs. Acoustic Imaging	I R	Texas Ballroom Salon 2
		<b>T3</b> Efficiency on the Go: Mobile Work Management & Barcoding in X4	C I R	Texas Ballroom Salon 5
		<b>T4</b> Advanced Reporting & Preparing Data for Graphs (Intermediate Level)	I R	Texas Ballroom Salon 6
		<b>T5</b> People, Human Performance, and RCA	I R	Texas Ballroom Salon 7
<b>Networking</b>	10:00am - 10:15am	Break + Networking	C	Texas Ballroom Salon 1
<b>Session 3</b>	10:15am - 11:00am	<b>T1</b> X5 Intro to Work Order Management	C I R	Texas Ballroom Salon 3
		<b>T2</b> Condition Monitoring Wins: Case Studies That Resonated With Leadership	I R	Texas Ballroom Salon 2
		<b>T3</b> Customizing eMaint X4: Form Design Essentials	I R	Texas Ballroom Salon 5
		<b>T4</b> Custom Expressions in Reports and List Views (Advanced Level)	C I R	Texas Ballroom Salon 6
		<b>T5</b> RCA Techniques and Structured Analysis	I R	Texas Ballroom Salon 7
<b>Session 4</b>	11:00am - 12:00pm	<b>T1</b> X5 Work Request Process	C I R	Texas Ballroom Salon 3
		<b>T2</b> Condition Monitoring Roundtable: Challenges, Successes, and Expert Advice	I R	Texas Ballroom Salon 2
		<b>T3</b> Streamlining Maintenance Requests: Work, Material, and Asset Reservations	C I R	Texas Ballroom Salon 5
		<b>T4</b> Setting-up Basic Dashboards 2.0	I R	Texas Ballroom Salon 6
		<b>T5</b> From Analysis to Action: Prevention, FRACAS, and Real-World Application	I R	Texas Ballroom Salon 7
<b>Break</b>	12:00pm - 1:00pm	Lunch		Zilker Ballroom Salon 1
<b>Session 5</b>	1:00pm - 2:00pm	<b>T1</b> X5 Introduction to PM Schedules	C I R	Texas Ballroom Salon 3
		<b>T2</b> The Road Ahead for Fluke Condition Monitoring	C I R	Texas Ballroom Salon 2
		<b>T3</b> Advanced Reporting: Building a Maintenance Cost Dashboard	I R	Texas Ballroom Salon 5
		<b>T4</b> Setting up Advanced Dashboards 2.0 - Advanced Graphs	I R	Texas Ballroom Salon 6
<b>Session 6</b>	2:00pm - 2:45pm	<b>T1</b> X5 Intro to Reporting	I R	Texas Ballroom Salon 3
		<b>T2</b> Reliability Trivia Challenge (Kahoot) & Open Q&A	C I	Texas Ballroom Salon 2
		<b>T3</b> Live the Workflow: A Day in the Life Using X4 (Part 1)	C I R	Texas Ballroom Salon 5
		<b>T4</b> eMaint Game (Kahoot)	C I	Texas Ballroom Salon 6
<b>Networking</b>	2:45pm - 3:00pm	Break + Networking in the Reliability Lab	C	Texas Ballroom Salon 1
<b>Session 7</b>	3:00pm - 3:30pm	<b>T1</b> eMaint Game (Kahoot) and Q&A	C I	Texas Ballroom Salon 3
		<b>T3</b> Live the Workflow: A Day in the Life Using X4 (Part 2) and Q&A	I R	Texas Ballroom Salon 5
		<b>T4</b> Open Q&A	C I	Texas Ballroom Salon 6
<b>Networking</b>	6:00pm - 7:30pm	Welcome Reception in the Reliability Lab	C I R	Zilker Terrace Foyer

### Agenda Key: Pre-Conference Tracks

<b>T1</b>	eMaint X5 for Beginners
<b>T2</b>	Fluke Condition Monitoring & Industrial Imaging
<b>T3</b>	eMaint X4 Power Course
<b>T4</b>	eMaint X5 for Advanced Reporting
<b>T5</b>	RCA: Root Cause Analysis Powered by Mobius

### Xcelerate 2026 Pillars

<b>C</b>	= Connection
<b>I</b>	= Intelligence
<b>R</b>	= Resilience