

Empowering Tomorrow: AI-Driven Innovation in Industrial Automation



NORTH AMERICA'S LEADING INDUSTRIAL AUTOMATION CONFERENCE

Featuring three days of world-class content across three conference tracks, an exhibit & networking lounge, 8+ networking events, a 1:1 meeting program, and more. Attendees of the event will leave with the knowledge to improve their systems to enable them to better monitor/control equipment, optimize value, prevent OT/IT attacks, increase supply chain efficiency, and harness valuable data to optimize processes.

The SCADA Technology track is the world's leading SCADA forum bringing together SCADA directors, engineers, operations and IT professionals from the electric/TD, water & wastewater, oil & gas, telecommunications, transportation and industrial automation markets to discuss the latest developments in critical infrastructure and industrial control systems.

The AI Manufacturing track will cut through the hype to provide a comprehensive program and plans for action, assisting manufacturers in decreasing downtime, improving profitability, and staying competitive. Hear from and network with manufacturing and technology experts on their AI journeys; from lessons learned to ROI. The track of manufacturing, digital transformation leaders, IT Directors and others tasked with evaluating new technologies and accelerating their digital transformation.



FEATURING 3 TECH TRACKS

AIMST is the world's leading conference & expo focused on providing in-depth discussions and solutions for heads of manufacturing and SCADA professionals to accelerate their digital transformation and transform their operational systems.



Al Manufacturing & Supply Chain

The AI Manufacturing track will provide a comprehensive program and plans for action, assisting manufacturers in decreasing downtime, improving profitability, and staying competitive.



SCADA Technology

SCADA Tech brings together electric, water, oil & gas, transportation, and industrial automation experts to discuss the latest developments in critical infrastructure, IT/OT and industrial control systems.



Industrial AI 101 for SMEs

SMEs often struggle to navigate Al complexities. This introductory track demystifies Industrial AI, providing practical insights on how SMEs can leverage AI for efficiency, productivity, and competitiveness.



KEY INDUSTRIES





WHAT'S IN STORE?



We facilitate prescheduled meetings between buyers and solution providers.

300+ Industry Experts

We pride ourselves on hosting quality attendees with 80% Sr level.

60+ Speakers

2 days of world-class content from the brightest minds in the industry.

8+ Networking Events

Premium networking events take center stage during breakfast, lunch, & dinner receptions.





























P&G

DART













SIEMENS













MAN



























AstraZeneca















GLIDEWELL DENTAL

















































SPONSORED

LEADING

SOLUTION

PROVIDERS























softserve







Visit Website



WHY SPEAK AT AIMST?

Share, Network & Learn

The AI Manufacturing and SCADA Technology Conference & Exhibition is a leading forum for:

- · Industry leaders to place themselves as a thought leader and subject matter expert at center stage
- Manufacturers who are interested in integrating AI, machine learning, and Industrial IoT technology solutions into their manufacturing & automation systems.
- SCADA and ICS System users discussing the latest developments in critical infrastructure and industrial control systems.
- Attend VIP Networking events exclusive to speaker and senior level attendees

Who will you meet?

- Solution Providers
- Presidents
- Plant Managers
- Directors of Automation
- Heads of Manufacturing
- Cyber Security Directors

- Manufacturing & SCADA Engineers
- Market Researchers
- Supply Chain Managers
- IT & OT Managers
- Industry Analysts
- Heads of Digital Transformation

- Operations
- Data Scientists
- Industrial IoT
- Manufacturing R&D
- Facilities Manager
- Network & Systems Engineers

SPEAKING OPPORTUNITIES



Keynote: Position yourself and your company at center stage as a thought leader. Keynotes are 15-40 minutes long during the AM portion of the conference. Attendees include all delegates.

Case Study: Share an exciting story / project on a subject of your choice. Case Studies are 30 minutes long on one of the 3 technology tracks.

Panel Session: Participate as a subject matter expert and panelist. You submit 5 questions as it relates to the panel subject. The discussion is led by a moderator.

Themed Round Table Discussion: Lead a discussion with a small group of attendees during the Lunch Reception. These table talks are on a specific topic. Be the subject matter expert and share your expertise.

Fireside Chat: Host a 1:1 discussion on a topic of your choice.

Apply To Speak

AVAIALBLE PANEL SESSIONS



Unlocking the Power of Data: Overcoming Barriers to Data-Driven Manufacturing

Achieving Operational Excellence in Manufacturing: Strategies for Efficiency, Innovation, and Sustainability

Industrial AI: Driving Efficiency, Resilience, and Innovation

Modernizing Legacy Systems: Practical Strategies for SMEs in Manufacturing

Industrial AI 101: A Practical Guide for SMEs to Get Started

Fortifying the Future: Navigating Cybersecurity Challenges in Industrial Control Systems

Apply To Speak

WHO WILL YOU MEET?



Attendee demographics

300+ 60+

Attendees Speakers

Job title



Attendee location

90% North America

10 % International



WHO ATTENDED IN 2024?





Director, Global Advanced Manufacturing Technology

\$14.4B



Corporate Automation Engineering Lead

\$1.87B



System Integration Manager

\$8.3B



Director, Strategic Planning & Innovation

\$860M



Sr. Manufacturing Engineer, Advanced Tech

\$171B



CIO Advisor

\$860M



ICS Cybersecurity Architect

\$344B

NBLE



Principal Software Engineer

\$1.5B



CIO & CISO

\$1.7B



Sr. Manager, Supply Chain Intelligence

\$8.1B



Data X Supervisor

\$59B

CISO

\$3.7B



SCADA Environment Team Lead

\$1.42B



United States Steel

Director

\$18B



SCADA Systems Specialist

\$8.3B

WHO ATTENDED IN 2024?





United States Steel

Digital, Analytics & Al Transformation Leader

PARTIAL ATTENDEES

\$18B



Next Generation Materials and Processes Program Manager



Director, Advanced Manufacturing Office



Scada & Communications
Specialist

\$24M



CEO



Advanced Manufacturing & Value Chains



Digital Transformation & Data Science Manager

\$28B



Digital Transformation Officer



Head of Innovations & Int'l Consulting Services



Director, Operations & Grid Technology

\$860M



Engineering Specialist



Director

PAST ATTENDING END USERS

Title

Company Name



Title

. ,		• •	
American Woodmark	IT Project Lead	City of Odessa	Utilities Engineer
Apple	MME	City of Pittsburgh	Chief Data Officer
Applied Materials	Sr. Director	City of Prince George	Electrical Engineering Specialist
Aqua America	Corp. Automation Engineering Lead	City of Roseville	SCADA System Tech
Aramco	Digital Transformation Engineer	City of Roseville	Sr SCADA System Tech
Ardurra	I&C and Big Data Group Lead	City of Roseville	SCADA System Tech
AstraZeneca	Americas Region IT Lead	City of Round Rock	SCADA Specialist
AstraZeneca	Sr. IT, Digital Transformation	City of Round Rock	SCADA Technician
AstraZeneca	Site Digital & IT Lead, Mfg Center	City of Round Rock	SCADA Specialist
Atrion Corporation	Corp Director of IT	City of Round Rock	SCADA Technician
Avangrid Renewables	System Integration Package Mgr	Corning inc.	Sr. Manager, Digital and Automation
BairesDev	Principal, Client Solutions	Denbury Inc	Scada Manager
Bakelite	Cyber-Security Engineer	Denbury Inc.	Digital Transformation & Emerging Tech
Bakelite	Dir. of Manufacturing Technology	Duquesne Light Company	Director, Strategic Planning & Innovation
Bakelite	Manufacturing Director	Duquesne Light Company	CIO Advisor
Bakelite Synthetics	Operational Excellence Leader	Duquesne Light Company	Director, Operations & Grid Technology
Bakelite	Director, IT Solutions	EDF-RE	SCADA Lead
Boeing	Senior Industrial Engineer	Ericsson	Industry 4.0 Transformation Leader
Boeing	Senior Technical Fellow	ExxonMobil	ICS Cybersecurity Architect
Caterpillar	Facility Manager	FlintEnergies	Manager of SCADA, System Operations
Central NY Water Authority	Director	Ford Motor Company	AI & ML Research Engineer
City of Garland	SCADA Analyst	Forvia Faurecia	Digital Transformation & Data Science
City of Dallas	Chief Information Officer	GAF Energy	R&D Characterization Engineer
City of Dallas	Programmer Analys	Gates Machine Tool Repair	General Manager
City of Dallas	Environmental Coordinator	General Motors	Sr. Mfg. Engineer, Advanced Technology
City of Odessa	SCADA Specialist	Greene Tweed	System Control Engineer
City of Odessa	SCADA Specialist	Greene Tweed	Manufacturing Technology

Company Name

PAST ATTENDING END USERS

Company Name Title



Title

Company Name	litle	Company Name	l itle
Harry's Inc.	Sr. Mgr. Advanced Manuf Engineering	Loudoun Water	Director
Hilcorp Alaska	Automation, SCADA Manager	M&M Manufacturing	IT Systems Manager
Hilton Head Public Service	Project Engineering, SCADA	Marathon Petroleum	Product Owner
НМН	Principal Software Engineer	Marathon Petroleum	Senior Product Owner
Honda Dev and Mfg America	Engineering Project Leader	Marathon Petroleum	IT Architect
Honeywell	Manager, Data Analytics	MilliporeSigma	Manufacturing Analytics Engineer
Howmet Aerospace	Director Advanced Mfg.	NASA Headquarters	Digital Transformation Officer
Imperial Irrigation District	Foreman, Water SCADA Unit	NationalGrid	Director of Product
Imperial Irrigation District	Engineer	Nestle Purina	Sr Machine Learning Engineer
Imperial Irrigation District	Senior Programmer	Newell Brands	Supply Chain Intelligence
International Seaways	VP, CIO & CISO	NIST	Director - Advanced Manufacturing
Israel Airports Authority	Head of Innovation	Nobel Drilling	CISO
JB Poindexter & Co	Director of Automation Engineering	Noble Corporation	CISO
JB Poindexter & Co	VP, Advanced Manuf. Engineering	North Texas Water District	Control Systems Manager
Kellogg's	EHS Director	Novasource Power Services Network Architect	
Kennametal	Sr. Integration Digital Supp Chain Tech	Oncor Electric Delivery	Sr. VP & Chief Digital Officer
Kennametal	CIO	Onka Electrical Materials	Digital Transformation Director
Kennametal	Sr Manager Al Innovation	Panasonic Energy	Data X Supervisor
Keyence	Project Manager	Pepperl+Fuchs	IIoT Market Specialist
Kruger Products	Controls Engineer	Polaris	Data Science Product Owner
Kruger Products	Director of Digital Transformation	Quest Medical	Senior Helpdesk Technician
Kruger Products	Digital Integration Manager	Regal Marine	Operations Technology Manager
Kruger Products	Process and Systems Engineer	SA Water	SCADA Environment Team Lead
L.E. Jones	R&D Engineer	San Jacinto River Authority	• • • • • • • • • • • • • • • • • • • •
Lighthouse Electric Co.	Director of Technology	Schneider Electric	Smart Factory Improvement Expert
Lockheed Martin	LM Fellow	SDS	Director of Operations
Long Island Rail Road	Engineer SCADA & SigSys	Sika Corp	Process Technology Manager



PREMIUM NETWORKING EVENTS

Happy Hour Reception

August, 26th

The Happy Hour Reception is our premium networking event. Enjoy complimentary drinks and apps while networking within the exhibit area

SPONSOR THIS

Welcome Reception

August, 25th at 6PM

The Welcome Reception is an invite only premium networking event the evening before the conference. Sponsors, speakers and VIP end users have a great opportunity to break the ice.

SPONSOR THIS

Breakfast, Lunch, AM/PM Breaks

Throughout the 2 day conference, there are numerous opportunities to network and connect via the 1:1 Meeting Program. Host a Themed discussion during the Lunch Reception.



AGENDA AT A GLANCE

Pittsburgh, PA | August 25-27, 2025

Welcome Day August 25

Workshops, Courses, Exhibitor Set-up, Tour & VIP Welcome Reception

Day 1 August 26		
7:00 am	Continental Breakfast & Registration	
8 - 10 am	Keynotes	
10 - 10:45am	Networking Break & 1:1 Meetings	
10 - 12 pm	Breakout Sessions: Al Manufacturing, SCADA Technology	
12 pm	Themed Round Table Discussions & Lunch Reception	
1 - 3 pm	Breakout Sessions: Al Manufacturing, SCADA Technology	
3 pm	Networking Break	
3:30 pm	Breakout Sessions: AI Manufacturing, SCADA Technology	
6 pm	Happy Hour Reception	

Day 2 August 27				
7:00 am	Continental Breakfast & Registration			
8 - 9:30 am	Keynotes			
9:30 - 10 am	Networking Break			
10 - 12 pm	Breakout Sessions: Al Manufacturing, SCADA Technology			
12 pm - 1 PM	Networking Break			
12 pm - 3 PM	Breakout Sessions: Al Manufacturing, SCADA Technology			

Visit Website

Apply To Speak



CONTACT OUR TEAM

We are excited to welcome you onsite in Pittsburgh, PA on August 13, 2024. If you have any questions, please visit our website or contact us directly.



