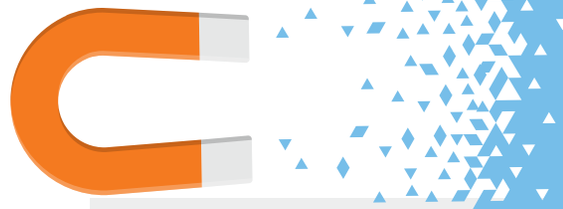


	InTech	AUTOMATION 2024	InTech	AUTOMATION 2024	InTech	AUTOMATION 2024	AUTOMATION 2024	InTech	AUTOMATION 2024
	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	SEPTEMBER	OCTOBER	NOVEMBER
ISSUE THEME	Process Measurement	IIoT, Digital Transformation & Smart Manufacturing	Industrial Security, Connectivity & Networking	Digital Transformation for Sustainability	Asset Management, Maintenance, Operations	9th Annual Automation & Control Trends Report 	1st Annual Cyber Security Trends Report	Machine Control & Engineering	IIoT, Digital Transformation & Smart Manufacturing
ARTICLE TOPICS	Flow, level, temperature instruments; remote monitoring, data analytics; maintenance; autonomous plant operations	Data analytics, remote/autonomous operations, cloud & edge computing, artificial intelligence, machine learning, system integration	Cyber security, safety, wireless networks, Ethernet/IP, OPC UA, network management	Carbon capture; clean technology, remote monitoring; smart valves; digital twin; predictive maintenance; energy management	Digital twin, HMI/SCADA, predictive maintenance, remote monitoring, safety & security, flow/level/temperature instrumentation			Machine & motion control, SCADA, edge computers, asset management & maintenance, engineering simulation, virtual commissioning, wireless	Smart factories, robots, autonomous vehicles, industrial open computing, machine building, remote monitoring & maintenance
ISA CONTRIBUTORS, STANDARDS & CONSORTIA	Process Measurement, Power, ISA18, ISA67, ISA77, ISA75, ISA96,	ISA106, ISA108, Smart Mfg. & IIoT, Metals & Mining, ISA100 Wireless	ISA99/62443, ISASecure, ISAGCA, Safety Instrumented Systems	CHEMPID, Building Automation Division, ANSI/ISA/IEC 62443	Food & Pharma Division, ISA88, ISA95, ISA99, ISA101, Safety Systems	ISA95, ISA84, ISA100 Wireless, Building Automation	ISA18, ISA99/62443, ISAGCA, ISASecure	ISA101, ISA99/6343, Automation Project Management, Water/Wastewater, Pulp & Paper	Robotics, Smart Manufacturing & IIoT, Process Automation & Control
EDITORIAL CONTENT DUE	15-January	15-February	15-March	14-April	15-May	15-June	15-August	13-September	16-October
AD MATERIALS DUE	9-February	9-March	10-April	9-May	10-June	10-July	8-September	10-October	9-November
PUBLICATION DATE	27-February	27-March	29-April	26-May	28-June	27-July	27-September	28-October	25-November

Published in PDF format; email distributed to 127,000 subscribers – LEAD GENERATION OPPORTUNITY

[Editorial Guidelines](#)

[Ad Material Specs](#)



InTech Plus Newsletter

Email distributed to 118,000; single-sponsor per issue—LEAD GENERATION OPPORTUNITY

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
<i>InTech Plus</i>	10, 24	7, 21	6, 20	4, 17	1, 15, 29	12, 26	10, 24	7, 21	4, 18	2, 16, 30	13, 27	11

Automation.com Newsletters (Editorial-based)

Email distributed to 112,000 - 121,000; single-sponsor per issue — LEAD GENERATION OPPORTUNITY

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
<i>Automation Insights</i>	3, 17, 31	14, 28	13, 27	10, 14	8, 22	5, 19	3, 17, 31	14, 28	11, 25	9, 23	6, 20	4, 18
<i>Cybersecurity & Connectivity</i>		20		16			6	13		8		16
<i>Factory Automation & Control</i>		29		2		13		29		3		3
<i>IIoT & Digital Transformation</i>		8			21				3			
<i>Industrial Sustainability</i>			21				9				21	
<i>Process Automation & Control</i>	25		12		28		25		26		26	

Automation.com Alert Eblasts (Advertorial-based)

Published 4x per month in HTML format; email distributed to 110,000; two sponsors per issue—LEAD GENERATION OPPORTUNITY

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
<i>Featured Content Alert</i>	5, 12, 19, 26	2, 9, 16, 23	1, 8, 15, 22, 29	5, 12, 19, 26	3, 10, 17, 24, 31	7, 14, 21, 28	5, 12, 19, 26	2, 9, 16, 23, 30	6, 13, 20, 27	4, 11, 18, 25	1, 8, 15, 22	6, 13, 20, 27

Automation.com Spotlight Eblasts (Advertorial-based)

Published throughout the year in HTML format; email distributed to 112,000 - 121,000; multiple sponsors per issue—LEAD GENERATION OPPORTUNITY

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
<i>Cybersecurity & Connectivity Spotlight</i>	30	27	26	24	23	25	16	27	24	24	19	17
<i>Factory Automation & Control Spotlight</i>	23	22	19	18	14	20	23	22	17	17	12	12
<i>IIoT & Digital Transformation Spotlight</i>	18	13	14	9	9	11	18	15	10	10	5	1
<i>Process Automation & Control Spotlight</i>	9	1	7	4	7	4	11	1	5	1	14	5