



Automation & Robotics

Automation & Robotics

Times	Name	Topic
10.25-10.30	Lee Bristow, Chief Technology Officer, Phinity Risk Solutions	Opening Remarks
10.30-10.50	Chris Evans, Manager – Vertical Industry Group, Automation Systems Division, Mitsubishi	The Road to Digitalisation and Smart Manufacturing
10.50-11.10	Lee Bristow, Chief Technology Officer, Phinity Risk Solutions	Neural Science of compliance - Can Ethics, Robotics & Supply Chains Mix
11.10-11.30	John Patsavellas, Senior Lecturer, Cranfield University	Manufacturing Automation in the UK - Past-Present-Future
11.30-11.50	COFFEE BREAK & NETWORKING	
11.50-12.30	Moderator: Lee Bristow, Chief Technology Officer, Phinity Risk Solutions Panellists: Ramesh Menon, Co-Founder & Executive Director, Cevitr, François Disch, Principal Consultant, Schneider Electric & Gareth Beverley, Managing Director, Consortiq"	Optimising Your Factory via Digital Transformation, Automation & AI
12.30-12.50	Geoff Mayes, Senior Advisor, Automation Transformation, MTC	Automation & Robotics - How to Start Your Journey
12.50-13.30	LUNCH & NETWORKING	
13.30-13.50	Troy Barratt, Managing Director, Contracts Engineering	A company's journey to our first cobot
13.50-14.10	Gareth Beverley, Managing Director, Consortiq	Drones, Digital Twins, and Decisions. A 5-step guide to a safer, more efficient site
14.10-14.30	Sean Leach, Partner, UK & European Patent Attorney	IP Risk Management for Manufacturing Automation & Robotics
14.30-14.50	Henry Wood, Co-CEO, Inovo Robotics Ltd	How to automate batch processes
14.50-15.10	Stephen Harwood, Founder, TechoForeSight	Autonomous Tech is the Future – or is it?
15.10-15.30	Stephen Macpherson, Director & SVP Global Sales, Macrium	Assured Protection and Rapid Recovery for Automation and Control Systems
15.30-15.50	Luciana Blaha, Assistant Professor/Owner, Heriot-Watt University / Vyne Analytics Ltd.	Who are your Intelligent Digital Transformation stakeholders?
15.50-15.55	Lee Bristow, Chief Technology Officer, Phinity Risk Solutions	Closing Remarks



Automation & Robotics



All presentations/timetables are subject to change. Please check with onsite event timetable on the day.