**EXCLUSIVE ROUNDTABLE** 

# Automation in Manufacturing

Wednesday April 28th 11am GMT

A virtual roundtable for senior executives to discuss delivering increased productivity, flexibility, speed and quality within the manufacturing industry.



## About the roundtable

This exclusive roundtable session is devoted to automation within manufacturing. New technologies offer innovative ways in which manufacturers can drive efficiencies and deliver increased productivity, flexibility, speed and quality. Alongside our industry experts, AuraQ and Freeman Clarke will lead an open discussion that considers the business challenges faced by the sector, the key topics faced by senior industry executives, and explore how automation technologies can be introduced to take full advantage of existing systems, processes and data.

## **Topics**

The roundtable will cover current and emerging subjects and opportunities in manufacturing.

The purpose of the roundtable is to create open discussion and sharing of ideas, the final agenda will be formed based on your feedback and active participation. The following topics will also form part of the discussion:

- Connecting data, systems and people
- Accessing data to make real-time decisions
- Delivering joined up ways of working
- Cross-industry insight into best practice

#### Who is it for?

- Senior manufacturing executives in the UK
- Senior professionals tasked with improving processes and efficiency
- Professionals responsible for transformation

### Value in attending:

- Learn from the shared experiences of your peers
- Shape the agenda and have your questions answered by manufacturing experts
- Non-competitive environment in which to share experience and ideas

# **Panellists**



ANDREW HART: Beginning his manufacturing career 30 years ago, Andrew developed software for Ford Motor Company. Since then, he has worked in Big 4 accounting and consulting firms, most recently with Deloitte. Andrew works with growth focused manufacturers to streamline and automate systems and processes while helping them maximise productivity and profit.



ERIC KANE: With 25 years' experience in manufacturing, Eric is a Member of the Institute of Mechanical Engineers, Chartered Physicist and has worked across the entire product lifecycle. Eric will speak of the challenges he has encountered during his varied career which has included roles primarily in aerospace as well as marine and the nuclear industry.

## **RESERVE YOUR SPACE**

The roundtable is by invitation only and limited to 10 spaces to ensure we are able to engage with all attendees. Spaces are complimentary and will be allocated on a first-come, first served basis.



