



## **Symphony IndustrialAI CEO Delivers Keynote at the World Smart Manufacturing Excellence Summit**

*Dominic Gallelo will speak on why every enterprise needs a connected frontline worker platform*

**Woburn, MA – March 14, 2022** – Symphony IndustrialAI announced today that CEO Dominic Gallelo will deliver a keynote presentation to the World Smart Manufacturing Excellence Summit in Munich March 16-18. He will also join a panel discussion on “The Restructuring Towards A Smart Factory – How Do You Integrate ‘Industry 4.0’ Into the Company.”

Mr. Gallelo will discuss the objective of a connected frontline worker (CFW) platform, including mobilizing teams and enabling them to handle complex processes. He will share how these systems leverage cloud computing, mobile and wearable technology to inform frontline workers and offer state-of-the-art human-driven inspection and instruction support.

For the panel discussion Mr. Gallelo will be joined by Sukant Acharya of HCL Technologies, Albert van Wyk of Contrinex, Steffen Eisele of Senseye, and Marcos Paganini of Johnson & Johnson.

### **Symphony IndustrialAI**

Symphony IndustrialAI is an innovator in industrial insight, accelerating autonomous plant operations. The industry-leading EurekaAI/IoT platform and industrial optimization solutions connect tens of thousands of assets and workflows in manufacturing plants globally and process billions of data points daily, pushing new plateaus in operational intelligence.

- **Digital Manufacturing** Composable enterprise MOM/MES solutions operational in 90 days - Connect devices, processes, people, and systems enabling harmonizing plant automation and control.
- **Plant Performance** applications span asset predictive maintenance and process health and optimization, maintaining high availability of equipment, extending the life of capital assets, and reducing process variability.
- **Connected Frontline Worker** solutions mobilize people and enable them to handle even their most complex processes away from their desks with human-driven procedure and instruction support, using a combination of glasses, smart phones, tablets, and PCs.

Symphony IndustrialAI solutions provide high value to its users by driving variability out of processes and optimizing operations for throughput, yield, energy efficiency, and sustainability.

**PR contact: Tylor Fenhaus – [tfenhaus@symphonyIndustrial AI.com](mailto:tfenhaus@symphonyIndustrial AI.com)**