

CEO of Symphony Industrial AI to Speak at Saudi IoT Conference

Dominic Gallelo will share successful use cases of the Industrial AI platform driving value in process manufacturing

LOS ALTOS, Calif. – March 2, 2020 – Symphony Industrial AI announced today that CEO Dominic Gallelo will speak at the [Saudi International Exhibition and Conference for Internet of Things](#), held in Riyadh, Saudi Arabia on March 8-10. Gallelo will discuss the real-world impact AI is having on industrial operations, specifically predictive maintenance and yield optimization.

Click to Tweet: Symphony Industrial AI and @SymphonyAzimaAI CEO Dominic Gallelo to speak at @saudiIoT: [#IoT #IIoT](https://ctt.ac/f8fbT+)

Still today in most cases, firms do not use most of the industrial data they collect. That's unfortunate since this data could be used to avoid costly downtime when equipment fails or underperforms. When AI predictive analytics are applied to industrial sensor data, companies can improve uptime, performance, and efficiency. Firms can control costs through predictive maintenance for industrial equipment and yield optimization to identify variables that can be tuned to improve yield.

Dominic Gallelo, CEO of Symphony Industrial AI and AzimaAI, said: "The rapid advances in computing, sensor technologies, cloud and IoT generate more data than ever before. Industrial companies need advanced software tools and predictive analytics in the form of AI and machine learning to create meaningful business outcomes. Our Industrial AI platform consumes real-time industrial data streams and—with edge- or cloud-based analytics—predicts critical failures, detects anomalies, drives asset efficiencies, and optimizes production yields. I look forward to sharing our successes at this event."

Gallelo will present two production use cases. The first is predictive maintenance for a large multi-stage centrifugal compressor asset, using vibration and process data provide early detection of faults. The second is improved ammonia production in petrochemical plants, showcasing how AI and a digital twin work with existing advanced process control systems to deliver higher production yields.

About Symphony IndustrialAI

Symphony IndustrialAI is the emerging leader of industrial IoT and AI-based process-centric software solutions used to predict the operational performance, inefficiencies, and health of industrial processes and assets. Symphony IndustrialAI solutions use state-of-the-art cloud technology combined with leading sensor and edge computing capabilities to enable customers to continuously improve operational excellence. [Symphony AzimaAI](#) is a subsidiary of Symphony IndustrialAI.

About SymphonyAI

SymphonyAI Group is the fastest-growing private group of B2B AI companies, backed by a \$1 billion commitment to deliver next-generation AI solutions for transforming the enterprise. Since its founding in 2017, SymphonyAI Group has grown rapidly to a group of six companies with a combined revenue run rate approaching \$300 million. Over 1,600 talented leaders, data scientists, and other professionals

operate the group under the leadership of one of Silicon Valley's most successful serial entrepreneurs, [Dr. Romesh Wadhvani](#). Website: www.symphonyai.com

PR contact:

Kara Luk

Nadel Phelan, Inc.

831-440-2404

Kara.luk@nadelphelan.com