

Symphony Industrial AI CEO to Speak at IMC 2021



Dominic Gallello will share successful predictive maintenance methodologies driving value in process manufacturing.

WOBURN, MA. – December 1, 2021 – Symphony IndustrialAI announced today that CEO Dominic Gallello will speak at the International Maintenance Conference at Marco Island, Florida, on December 16. IMC is attended by some of the world's best-run companies that focus on advancing reliability and asset management through people, their managers, processes, data, and technology.

Gallello will discuss the real-world impact AI is having on industrial operations today and in the future. Gallello will speak in a keynote session entitled, "High-Frequency Vibration and Process Data with Third-Generation AI for Better Asset Performance."

"Analyzing plant operations is mostly done in discipline swim lanes, independent from each other," said Gallello. "There is an enormous benefit of combing this data into multivariate models that provide a much higher accuracy of prediction and prescription for asset health."

Gallello will present several real-world use cases that show how the tsunami of process data can not only be captured but effectively used and combined with high-frequency vibration data for optimum asset and process productivity and sustainability.

SYMPHONY INDUSTRIAL AI

About Symphony IndustrialAI

Symphony Industrial AI 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. Symphony IndustrialAI digital manufacturing solutions connect devices, processes, people, and systems enabling harmonizing plant automation and control. Symphony Industrial AI 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. Symphony Industrial AI 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