

Symphony IndustrialAI 2022 Plant PdM and Process Conference to Focus on User Experiences

Industry experts to outline the future of industrial processes—prediction, prescription, and autonomous operation—at February 16-17 virtual event

Woburn, MA – January 25, 2022 – Symphony IndustrialAI announced today its 2022 annual conference lineup. The yearly event gathers leaders in industrial condition monitoring, asset health, and process optimization, discussing best practices and technology innovations across multiple industries.

Highlights of the February 16-17 virtual conference will include:

- New technology introduction for connected frontline workers
- The rapid move to wireless-based vibration analysis
- The adoption of AI-based multi-variate analysis for asset health and process optimization
- Catalyzing the citizen data scientist

With an emphasis on the need to ensure predictive maintenance project success, Symphony IndustrialAI will showcase the improvements in maintenance productivity, equipment availability, and uptime that customers achieve using EurekaAI based solutions. Symphony IndustrialAI executives will discuss the newest capabilities in the Watchman 360[™], APM 360[™], and Performance 360[™] product lines.

"It was an honor to have so many transformational users offering their insights at our 2021 conference," said Dominic Gallello, chief executive officer of Symphony IndustrialAI. "Our unique combination of IIoT, AI, and FMEA has proven to be a game-changer in accurately predicting and authoritatively prescribing strategies for optimal asset health and process optimization at both a plant and an enterprise level."

The EurekaAI platform unifies Symphony IndustrialAI's complete suite of solutions in a framework that industrial companies use to manage the entire transformation lifecycle for next-generation plant and asset maintenance and performance. Eureka AI delivers the core data analytics and data access and preparation capabilities for the Symphony IndustrialAI platform.

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** solutions 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, smartphones, 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