

Symphony IndustrialAI's Watchman AIR™ Chosen For 2021 Plant Engineering Grand Award For Product Of The Year

Selection spotlights wireless vibration at an inflection point for safe, cost-effective daily asset monitoring

Woburn, MA – April 25, 2022 – Symphony IndustrialAI announced today that its Watchman AIR wireless vibration monitoring solution has been chosen by Plant Engineering as the Grand Award winner for the 2021 product of the year. Watchman AIR™ received the most votes from plant engineers, managers and maintenance professionals in the 2021 Product of the Year program – it is the highest award that a product can receive from Plant Engineering.

The Watchman AIR™ wireless vibration solution transforms companies' data collection capabilities from monthly, manual processes yielding unreliable results to daily automated monitoring that improves over time. Watchman AIR overcomes personnel, safety, and machine availability challenges with 24/7 wireless monitoring, hourly summaries, and daily diagnostic analysis to detect early faults and predict failures months in advance.

“Workforce shortages continue to represent a top business risk. Today Watchman AIR addresses this by automating data collection and allowing labor to be refocused where it can add the greatest value,” said Dominic Gallelo, CEO of Symphony IndustrialAI. “Gaining streamlined intelligence on the daily status of machine health is powerful and more effective than monthly walk-around collections. This is the new standard.”

Watchman AIR includes the Accel 310™ high-resolution wireless vibration system, provides automated diagnostics backed by the reliable expert-automated diagnostic system (EADS), and uses meshed networks to reliably gather data across long ranges. By combining AI with the world's largest machine condition database, Watchman AIR gives users the ability to easily establish accurate baselines and component definitions. Businesses gain a complete understanding of emerging faults and prioritized repair action recommendations alongside asset, plant, and corporate health scores delivered through the Symphony IndustrialAI PredictivePortal™.

Symphony IndustrialAI

Symphony IndustrialAI, a SymphonyAI business, 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 can be operational in 90 days to connect devices, processes, people, and systems with 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 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 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

About SymphonyAI

SymphonyAI is building the leading enterprise AI company for digital transformation across the most important and resilient growth industries, including retail, consumer packaged goods, financial services, manufacturing, media, and IT service management. SymphonyAI businesses have many leading enterprises as clients in each of these industries. Since its founding in 2017, SymphonyAI has grown rapidly, approaching 2,000 talented leaders, data scientists, and other professionals. SymphonyAI is an SAIGroup company, backed by a \$1 billion commitment from successful entrepreneur and philanthropist Dr. Romesh Wadhvani.