



Symphony Industrial AI Takes IoT Analytics Solution Gold

Woburn, MA – May 3, 2021 – Symphony Industrial AI's APM 360™ was selected the GOLD WINNER in The 19th American Business Awards®. APM 360 was voted Gold in the New Product IoT Analytics Solution Category. More than 3,800 nominations were reviewed in the judging process this year by more than 250 professionals worldwide, whose average scores determined the winners.

APM 360 is a solution covering overall machine health and performance, real-time prescriptive monitoring, and predictive maintenance insights for critical plant assets like turbines, compressors, motors, pumps, gearboxes to furnaces and columns. It leverages IIOT, AI & FMEA that provide anomaly detection with automated cause analysis and advisories to account for complex, dynamic machinery patterns to ensure critical machinery operates at peak.

"IIOT and hybrid AI models with engineering expertise for prediction & prescription has had enormous benefit for our users," said Dominic Gallello, Chief Executive Officer of Symphony Industrial AI. "Traditional condition-based monitoring (CbM) programs sufficed for most assets, but when it comes to critical equipment that can bring a plant down; our APM 360 delivers the next level of reliability."

About Symphony Industrial AI

About Symphony IndustrialAI

For more than 50 years, Symphony IndustrialAI has been the leading innovator of industrial insight, from machine component health to plant performance optimization. Symphony IndustrialAI solutions span condition monitoring, asset performance management, and predictive maintenance, including software and data acquisition devices. The company's talented and rapidly growing team of deep domain experts in process industries, discrete manufacturing, IIoT, and AI have delivered several innovations and firsts, including:

- The most extensive rules base and fault condition library for machine health
- High accuracy data capture devices
- The industry's first complete cloud-enabled PdM program solution

- The industry's most extensive data lake of machine health data
- Third-generation AI to bring even higher fidelity into asset performance management and plant operations optimization

Our solutions span Predictive Maintenance and Process Health & Optimization, including data acquisition devices and software.

PR contact: Tylor Fenhaus – <u>tfenhaus@symphonyindustrial.ai</u>