



## **Symphony AzimaAI's APM 360™ Takes Plant Engineering Awards Honor**

**Woburn, MA – November 16, 2020** – Symphony AzimaAI announced today its APM 360 product has been selected as a finalist in the Plant Engineering 2021 Product of the Year Awards Program.

APM 360 was chosen as a Finalist in the Asset Management category. It is a solution covering overall machine health, real-time prescriptive monitoring, and predictive maintenance for critical plant equipment like compressors, pumps, gearboxes, etc. 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.

“This is the 3<sup>rd</sup> award recognition for APM 360 this year because of its impact on reducing failure in critical assets that could lead to as much \$1M or more in lost production and repair costs,” said Dominic Gallelo, CEO of Symphony AzimaAI. “Unplanned maintenance is also proven to lead to an increase in EHS incidents. We are delighted by the value it provides to our users.”

Winners of the Plant Engineering 2021 Product of the Year Awards will be announced April, 2021.

### **About Symphony AzimaAI**

For 50+ years, SAAI have been innovators of industrial insight - from machine component health to plant performance optimization. This has been enabled by a talented and rapidly growing team of deep domain experts in process industries, discrete manufacturing, IIoT, and artificial intelligence. SAAI is a company of innovation and firsts including:

- The largest 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 largest data lake of machine health data
- The use of 3<sup>rd</sup> 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.

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