

Symphony AzimaAl's Performance 360[™] Takes Control Engineering Award Honor

Woburn, MA – October 9th, 2020 – Symphony AzimaAI announced today its Performance 360TM product has been selected finalist in Control Engineering 2021 Engineers' Choice Awards.

Performance 360 was selected as a Finalist in the Software – Data Analytics category. It delivers process performance & health management solution for the process industries. Performance 360 uses IIOT & artificial intelligence to predict how a process will perform in the future, and identify potential process disruptions, quality issues, and trip conditions, with enough time to proactively act to avoid trips, lost batches and decreased quality. It also delivers near real time insight to adjust operations for optimized plant performance to improve yield.

"Performance 360 brings process health and optimization to the next level with artificial intelligence that dynamically optimizes processes based upon constantly changing conditions," said Dominic Gallello, Chief Executive Officer of Symphony AzimaAI. "Our team has brought to market unique vertical process optimizers for mining, glass, cement, aluminum and petrochemical companies, which deliver impressive results."

Users for vote for Performance 360 here

Winners for the Control Engineering 2021 Engineers' Choice Awards will be announced February 1, 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 3rd 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 – tfenhaus@symphonyazimaai.com