

Symphony Industrial's APM 360 and Performance 360 Take Honors

Predictive Maintenance and Performance Management Solutions Selected as 2021 Product Of The Year Finalists By Hydrocarbon Processing Magazine

Woburn, MA – August 24, 2021 – Symphony IndustrialAI announced today its APM 360[™] and Performance 360[™] products have been selected finalist for products of the year by Hydrocarbon Processing (HP). This year, the awards cover 18 essential categories in the hydrocarbon processing industry voted on by the HP Awards' esteemed advisory board.

2021 Finalists (hydrocarbonprocessing.com)

BEST AR/VR/AI TECHNOLOGY Category: APM 360

APM 360 provides overall asset health, real-time prescriptive monitoring, and predictive maintenance, accurately recommending specific actions. APM 360 leverages IIoT, artificial intelligence (AI), and FMEA to account for complex, dynamic machinery patterns to ensure critical machinery operates at peak performance.

BEST DIGITAL TWIN TECHNOLOGY Category: Performance 360

Performance 360 Process Digital Twin delivers process performance and health management solutions for the process industries. Performance 360 uses IIoT and AI to predict how a process will perform in the future and identify potential process disruptions, quality issues, and trip conditions, with enough time to not only 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 and improve sustainability.

"This recognition speaks volumes for our team's deep process industry domain expertise," said Dominic Gallello, CEO of Symphony IndustrialAI. "We are at the vanguard in harnessing thirdgeneration AI in combination with process and mechanical engineering know-how. Our technologies are making an enormous difference in helping the process industry achieve their sustainability goals."

HP Awards winners will be announced on October 28, 2021.

About 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. Symphony IndustrialAI digital manufacturing solutions connect devices, processes, people, and systems enabling harmonizing plant automation and control. Symphony IndustrialAI 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. 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 – <u>tfenhaus@symphonyazimaai.com</u>