

Symphony Industrial AI Announces Six Transformative Industrial Leaders

Recipients of 2021 Annual User Achievement Awards are Emblematic of the Future of the Manufacturing
Workforce and Autonomous Plants

Woburn, MA – February 17, 2022 – Symphony Industrial AI announced today its annual awards for outstanding user achievement in industrial reliability and enterprise AI. This year's awardees illustrate the characteristics of a select group of individuals across diverse industries that are developing a new category-defining approach to enterprise AI in industrial applications. The awards recognize the 56-year history of Symphony Industrial AI users and their innovative programs.

The 2021 award winners are:

- Amanda Wisinski of NRG Energy The Engagement Award for outstanding collaboration in advancing reliability technology
- Tripureswar Chattoopadhaya of Ma'aden Gold The Impact Award for driving outstanding results in a reliability program
- Tony Davis, Bobby Berger & Clint Myrick of Clorox The Impact Award for delivering outstanding results in the enterprise digitalization of plant inspections & instructions
- Jane Arnold of Stanley Black & Decker The Start-up Award for delivering rapid start-up results in a reliability program

"The strength of a company is anchored by the engagement and innovation of its customers. These individuals are building the organizational and industry-wide transformation that will ultimately bring great benefits," said Symphony Industrial AI Chief Executive Officer Dominic Gallello. "The award recipients are not only pillars for their own companies, but they also provide guidance and inspiration in driving the advancement of Symphony Industrial AI's technologies and services. We are extremely appreciative to have their partnership."

Symphony Industrial AI customers have a track record of achieving best-in-class industrial process and asset optimization supported by experienced domain experts using advanced technology. The world's most sophisticated industrial enterprises are Symphony Industrial AI customers, and many of the world's leading industrial optimization experts are Symphony Industrial AI team members. As the industrial internet goes mainstream and enterprise AI achieves step-change advances in specialties such as low-cost, high-performance sensors, and cloud-hosting, Symphony Industrial AI is partnering with a growing ecosystem of forward-thinking partners and customers to continue the company's commitment to best-of-breed thinking and technology.

About Symphony Industrial AI

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 global assets and workflows in manufacturing plants and process billions of data points daily, pushing new plateaus in operational intelligence.

- **Digital Manufacturing** solutions connect devices, processes, people, and systems enabling 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 and enable them 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 its users by driving variability out of processes and optimizing operations for throughput, yield, energy efficiency, and sustainability.

PR contact: Tylor Fenhaus - tfenhaus@symphonyIndustrial Al.com