

## Press Release: ConSynSys wins “Efficiency Champion” award at Interphex 2024

ConSynSys Technologies, Inc.  
FOR IMMEDIATE RELEASE

# CONSYNSYS TECHNOLOGIES RECOGNIZED AS “EFFICIENCY CHAMPION” AT INTERPHEX 2024

*Efficiency Champion Award recognizes efficiencies in processes and supports the fast pacing of the pharma/bio industry*

CARSON CITY, NEVADA, April 9, 2024 –





ConSynSys Technologies, a pioneering leader in cutting-edge solutions for the pharmaceutical and biotechnology industries, has been honored with the prestigious Efficiency Champion Award at the Interphex 2024. The award, part of the Interphex Exhibitor Awards, acknowledges ConSynSys Technologies' commitment to innovation, efficiency, and excellence in the field.

According to the event website, the Interphex Exhibitor Awards are designed to highlight the most innovative vendors in the pharmaceutical and biotechnology sectors, recognizing their contributions to advancing the industry. Each year, exhibitors showcase their latest technologies and products, demonstrating their impact and garnering recognition from industry leaders and decision-makers.

ConSynSys Technologies was selected for the Efficiency Champion Award, a category that celebrates exhibitors whose products or services drive integrated efficiencies in processes, supporting the rapid pace of the pharmaceutical and biotechnology industries, whether in research, development, or commercial-scale production.

Upon receiving the award, Sam Svitenko, Chief Operating Officer of ConSynSys Technologies, expressed gratitude and excitement for the recognition. "We are thrilled to be recognized as the Efficiency Champion at Interphex 2024. This award is a testament to our team's dedication to developing innovative solutions that streamline processes and drive efficiency in pharmaceutical and biotechnology operations. The ProCaaS<sup>™</sup> platform, which delivers Process Control as a Service and Asset Performance Monitoring options, offers the industry's first Cloud-native control and monitoring solution that leverages Python, instead of Ladder Logic. By offering programming and management centralized in the Cloud, and execution delivered at the edge, ConSynSys is committed to pushing the boundaries of technology to support the evolving needs of our industry."

Interphex, one of the premier events in the pharmaceutical and biotechnology sectors, brings together industry professionals, exhibitors, and thought leaders to showcase the latest innovations, technologies, and best practices shaping the future of the industry.

ConSynSys has pioneered a revolutionary Cloud-native software platform that enables manufacturers to execute their Pharma 4.0 and Industry 4.0 automation strategies through Process Control as a Service, or ProCaaS<sup>®</sup>, as well as real-time sensor data capture, facilitating predictive maintenance to minimize manufacturing downtime. This



innovative approach empowers clients to swiftly adapt to evolving business strategies while managing costs through the reduction or elimination of errors inherent in manual manufacturing processes. Customers are also better able to plan and manage manufacturing and production budgets by leveraging accessible monthly subscription plans.

For media inquiries and further information, please contact: Sam Svitenko Email: [info@consynsys.com](mailto:info@consynsys.com) Website: <https://consynsys.com>

***About ConSynSys Technologies, Inc:***

ConSynSys Technologies, Inc is a pioneering provider of Cloud-native software solutions for manufacturing automation and process control. The company's cutting-edge platform enables real-time sensor data capture, predictive maintenance, Asset Performance Monitoring, and Process Control as a Service, empowering businesses to optimize operations and respond effectively to changing demands, while leveraging accessible subscription fees that allow customers to pay only for what they control, when they are controlling it.