



Contact

Vanessa Pizzinato, Marketing Specialist for [Symphoni™](#)

M: 1.613.483.6661

E: vpizzinato@atsautomation.com

[SymphoniTech.com](https://www.symphonitech.com)



automatica

The Leading Exhibition for Smart Automation and Robotics
June 21-24, 2022 | Trade Fair Center Messe München

---- FOR IMMEDIATE RELEASE ----

ATS AUTOMATION SHOWCASES SYMPHONI™, A REVOLUTIONARY DIGITAL ASSEMBLY TECHNOLOGY AT AUTOMATICA FROM JUNE 21-24, 2022

Touted as "The most significant development in automated assembly technology in 40 years!", Symphoni will be front and center at this year's ATS Life Sciences Europe booth!

MUNICH, Germany (June 9, 2022) — With the [Automatica tradeshow](#) appearing every two year, ATS Automation [Life Sciences](#) is showcasing its [Symphoni™ technology](#), a revolutionary high-performance digital assembly platform that is shaking things up in the industry.

At North American tradeshow, [Symphoni](#) is a big draw for attendees. Their curiosity is fed by the speed, flexibility and precision of [Symphoni's](#) synchronous and coordinated motions as it assembles small discreet parts with high speed and gentle part handling.

"More than ever, with the disruption of global supply chains due to COVID, today's global manufacturers are looking for standardized, scalable, modular, flexible AND sustainable assembly equipment that gives them the same or better performance than conventional assembly automation machines." remarked [Peng-Sang Cau](#), LS VP of Emerging Markets & [Symphoni™](#). "[Symphoni](#), with its multiple patents in four continents, is the only digital assembly platform in the market that gives manufacturers high throughput, quality and flexibility without having to sacrifice one for another. ATS is excited to showcase a [Symphoni](#) demo cell at our booth at Automatica."

Beyond her manning the booth and speaking with potential buyers, Peng will be presenting **The Future of Automation**, how agility is key to winning the race for manufacturers, and how [Symphoni](#) is the solution to getting the product to market FAST!

Another draw will be **Ken Nicolson, R&D Director** for ATS Life Sciences and one of the **inventors** of ATS's [Symphoni](#) technology. This is a rare opportunity for attendees to get a deep dive into the brain of an inventor. Ken will also be doing daily Innovation Updates at the booth and providing insights on what is coming down the pipeline with the latest technologies unleashed within the manufacturing industry.

"We are thrilled to be able to take part in this international tradeshow!" announced [Vanessa Pizzinato](#), Marketing Strategist for [Symphoni](#). "Showcasing not only our technology but also sharing all the latest innovations from ATS, including the [new UV patent for curing glass syringes](#), SuperTrak PHARMA capabilities, Artificial Intelligence Machine learning and what is happening at our [ATS Innovation Center](#)."



Read our [latest Symphoni Case Study on Syringe Plunger Subassembly](#).

ABOUT SYMPHONI

[Symphoni](#) is a digital assembly platform that delivers high performance and agility with gentle part handling. It all comes down to the methodology of how [Symphoni](#) is designed. We achieve high throughput by maximizing operational efficiency and minimizing the non-value process. And the platform is designed to grow with our customers. [Symphoni](#) is configurable and built from standard, pre-tested and pre-validated modules, which means businesses can get their products to market faster than current industry standard. [Symphoni](#) grows with our customers' needs by scaling from prototype to full production with the option to retool and reconfigure the system with zero to minimal changeover. To learn more, visit our [website](#).