



KEN NICHOLSON
R&D Director, ATS Life Sciences

knicholson@atsautomation.com

SymphoniTech.com / @SymphoniTech



Wednesday, April 13 at 9:45 to 10:30 am
Convention Center (207AB)

HOW STANDARD, CONFIGURABLE AUTOMATION IS CHANGING THE GAME!

Case Study Presentation

The future of automation will mirror the evolution of mobile phones: standardized machines will become ever more versatile while increasing speed and precision. ATS's revolutionary assembly automation technology, [Symphoni](#), is already showing this way. A client didn't just want improved time to market, less tooling and reduced floor space—they insisted that core processes be respected, and parts be handled gently.

This case study demonstrates how [Symphoni](#), achieved extreme levels of efficiency while maintaining critical process times by differentiating value-add from non-value-added processes, reversing the proportion of cycle time devoted to non-core work, and going fast where you can and slow where you must. Presented by [ATS Life Sciences](#) R&D Director, and one of the inventors of [Symphoni](#), Ken Nicholson, as part of the *Design. Engineer. Build Conference – Advanced Manufacturing*.

For more information about the ATX West and to register, please visit www.ATXwest.com/

To see [Symphoni](#) in action, visit us at our booth located near the middle entrance.

BOOTH #4101