





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 <u>ATS Life Sciences</u> 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