ATS' Symphoni™ is an innovative, high-performance digital manufacturing platform constructed of standard plug-and-play building blocks, self-contained modules with ATS' SuperTrak GEN3™ as the linear motion conveyance for parts transfer and standard software control.

- Fully digital
- Symphoni Operating System allows infinite configurability of motions
- Precisely synchronized with other motions to achieve robust and repeatable processing of one or more products
- Machine speeds can be indexed higher or lower
- Critical process times are preserved
- Non-value-added movement eliminated

The SuperTrak CONVEYANCE™ platform is a high performance, reliable linear motion solution that offers modularity, speed, precision, and smaller footprint as a result of reduced tooling and station redundancies. It can grow with you as you move from development to validation and into production, and as demand for your product grows.

In a world of Big Data, the challenge is how best to make data available and friendly for use. Illuminate™ Manufacturing Intelligence is ATS’ smart manufacturing system that makes sense of the data generated by your essential machines, lines and processes that power and propel your manufacturing operations. It connects your entire team to the production floor in real time to enable informed and timely intervention and decisioning.

End-to-end custom or standardized solutions backed by decades of experience, inspired by innovation

Our expertise is transforming manufacturing operations through innovative and high-quality technology and automation solutions. We can suggest options for customized, standardized and contract (repetitive equipment) manufacturing for small, medium and large enterprises.

- Inhalers
- Medical Wearables
- Contact Lenses
- Needle Sets
- Autoinjectors
- Catheters
- Iv Sets
- Prefilled Syringes
- Tube Sets
- Sutures
- Diagnostic Cassettes
- Automated Pharmacy
- Glucose Test Strips
- Lab Automation
- Glucose Meters
- Stents
- Point Of Care Test Cartridges
  ... and more

Can Contract Manufacturing Address Your Supply Chain Challenges?

Complex automated systems like lab automation and diagnostic equipment are manufactured in quantities of hundreds per year—not sufficient quantities to justify fully automated assembly or conventional contract manufacturing.

ATS’ Repetitive Equipment Manufacturing (REM) team specializes in the contract manufacturing of lower volume, higher complexity products. We work with you to apply lean methodologies, process flow optimizations, value engineering, supply chain cost reductions, and other strategies to help you meet your demand forecast efficiently.

Your low risk, high return on investment with REM yields:

- Increased Velocity - Reduced Time to Market
- Just-in-time Delivery - Enhanced Working Capital
- Design for Manufacturing (DFM) - Lower Cost of Ownership
- Repeatability - Reliable Quality and Functionality

Engage. Make Perfect. Repeat

Proven Technology

Proven Innovation

The Power of Data

End-to-end custom or standardized solutions backed by decades of experience, inspired by innovation
Locations:

**North America**
- WOODBRIDGE
- CAMBRIDGE
- WIXOM
- ROLLING MEADOWS
- LEWIS CENTER
- PARSIPPANY
- IRVINE
- HILLSBOROUGH
- WARMINSTER
- STONE RIDGE
- WAYNE

**Europe**
- NEUWIED
- KOBLENZ
- LUDWIGSHAFEN
- STUTENSEE
- LUTHERSTADT WITTEMBERG
- ZWICKAU
- EDENBRIDGE
- JOURE
- ST. GEORGEN
- CASTEL BOLOGNESE
- INGOLSTADT
- MUNICH
- CHICHESTER
- IPSWICH

**Asia**
- TIANJIN
- SAMUTPRAKARN
- SHANGHAI
- TAIPEI
- SEOUL
- MUMBAI
- TOKYO
- BANGKOK
- JAKARTA

---

**CONTACT US:**

ATS Life Sciences
North America
lifesciences@atsautomation.com

ATS Life Sciences
Europe
lifesciences@atsautomation.com

---

ATS LIFE SCIENCES and the ATS LIFE SCIENCES logo, SUPERTRAK CONVEYANCE and the SUPERTRAK CONVEYANCE logo, ILLUMINATE and the ILLUMINATE logo, SYMPHONY and the SYMPHONY logo are trademarks of ATS Automation Tooling System Inc. and may not be used without permission.