

Your Partner for Automated Manufacturing Solutions

About Us

For over 40 years, ATS Life Sciences has been designing, building, and inventing high-quality, high-performance, and compliant automated manufacturing systems for customers around the world. As a global leader, we offer end-to-end services for high-value standard and customized turnkey solutions for life sciences companies with complex process, assembly, logistics and service needs.

Industries We Serve









ATS, the ATS logo, the sortimat logo, the IWK logo, the Process Automation Solutions logo, and the Comecer logo are trademarks of ATS Automation Tooling Systems Inc. and may not be used without permission.

What We Do?

Solutions We Offer

- Development cells → pilot lines → commercial volume systems
- Individual stations → fully integrated systems
- Robots and pallets → indexing systems → continuous motion
- Uni-directional flow → closed loop → dial configuration
- Asynchronous and synchronous movement
- Products for conveyance, material movement, tray handling, inspection, and manufacturing intelligence
- Inspection, test, assembly and manufacturing systems
- Product specific → highly adaptable solutions
- Low → high → variable speed solutions
- Standard → semi-customized → customized systems



Services We Offer

- Pre-automation planning
- Proof-of-principle studies
- · Design/build
- Procurement
- Integration

- Test and validation
- Installation
- Training
- Ramp-up support
- Post-automation services



Why Choose Us?

- Thousands of systems installed in dozens of countries
- 1,100+ employees and 250+ engineers dedicated to maximizing manufacturing productivity
- 475,000 ft² of factory space in North America, Europe, and around the world that is dedicated to the production of life sciences-related automated systems
- Full-service solutions from product ideation, to end-of-life, and after sales support
- A commitment and investment in innovation
- Manufacturing experts that understand the importance of performance, availability, and yield
- A family of life sciences companies that offers expertise and complete solutions for your product assembly needs









