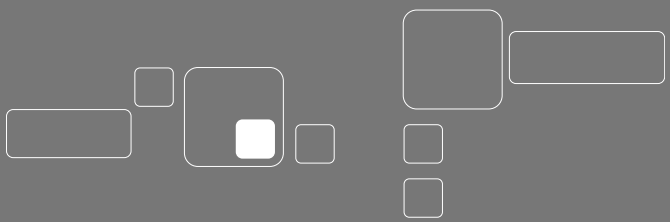
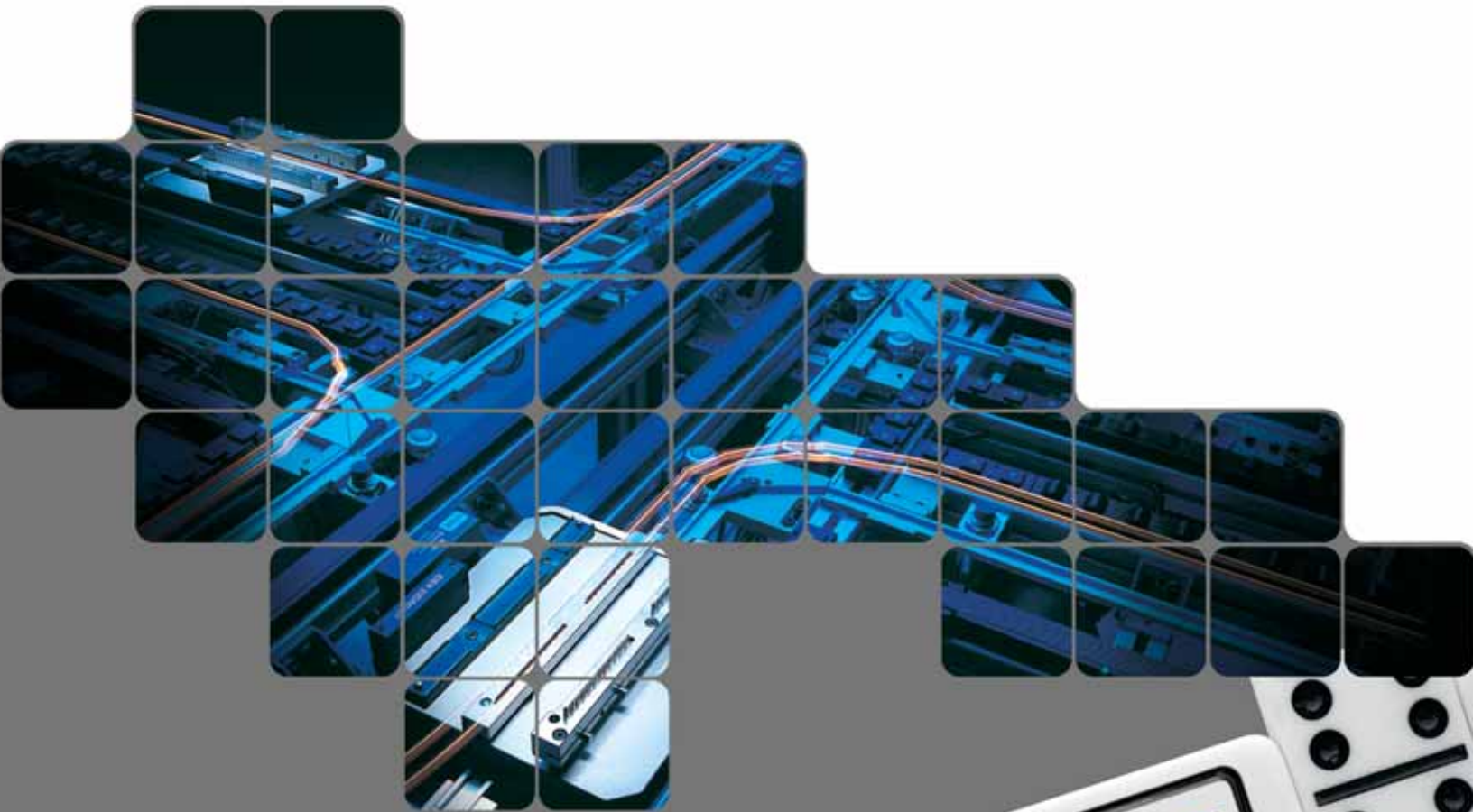




ASSEMBLY SYSTEMS, INC.

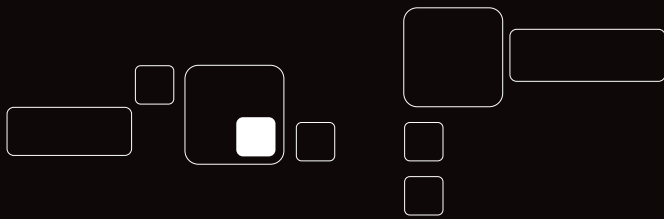
A systematic approach to assembly.



Lanco

is Micro-Modular

Thinking of going modular? Because we've redefined it. Lanco's turnkey automated assembly systems are modular on every level. From electronics to components, right down to the smallest subcomponents – all parts work independently in one unified system. With each Lanco Standard component tested and proven in the marketplace, we create new solutions with demonstrated success. We're beyond modular – we're Micro-Modular.

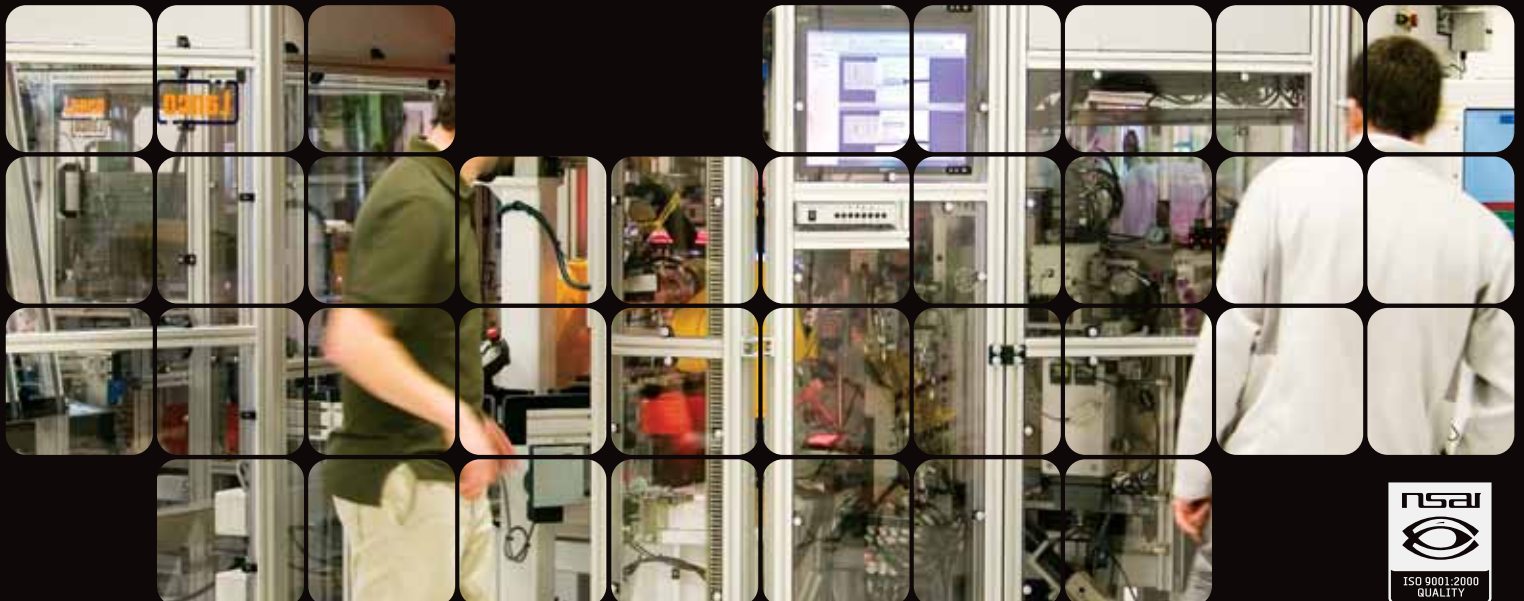


Lanco's System is the integration of engineered Micro-Modular components and standards.
– Translation – less risk, quicker to market, a proven technology. Support from a global leader providing cutting edge technology to the manufacturing marketplace.

Lanco recognizes that as the market changes, your system requirements change too. As a matter of fact, our systems are developed for it. We specialize in versatility, from machine to market.

In each industry, our Micro-Modular systems based on standardized, interchangeable components provide versatility, functionality and precision. Each module acts autonomously, lowering cost, lead time, and most importantly, risk. We already took the risks, so you don't have to.

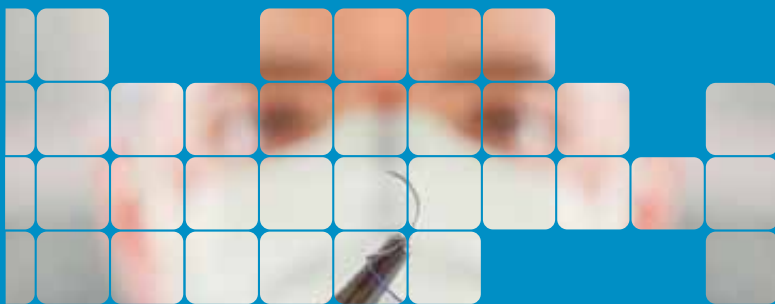
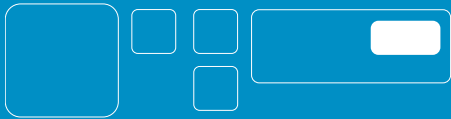
From the ground up, Lanco architecture ensures ease of use and ultimate versatility. We focus on innovative designs with standardized modular components and substructure. We offer 3-D design capability, PC or PLC system control, and comprehensive service.



Medical

demand for perfection

The demand for perfection in the medical industry is greater than in any other market. Lanco implements vision guided robotics systems placed in clean room manufacturing environments. We comply with the industry's stringent regulations and zero tolerance for error. We comply with IO, OQ, and PQ requirements.



Our assembly systems perform 100% verification of testing. With Lanco's protocol for machine validations, our systems are designed for perfection and consistency. With our standardized platform, demonstrated components are combined with our unique and proven pallet transfer system. The result is accuracy and reliability.

Micro-Modular

the next generation in manufacturing



In today's rapidly changing markets, the ability to reuse equipment is increasingly relevant. With Lanco systems, your company maximizes its capabilities by using each part for a multitude of functions. Product upgrades - even brand new products - don't require new machines or components. Our Micro-Modular systems give you the ability to introduce products into existing system solutions. A standard conveyor can be used in a wide range of system applications and configurations. Customers can reuse assets, meeting cost restraints and minimizing environmental impact.



With a Micro-Modular system, we easily introduce new parts and processes. As products are updated, individual modules can be reconfigured without having to redesign and re-engineer the entire system. As production volume increases, reconfiguration of a Micro-Modular system is immediate. Conversely, as a product becomes obsolete, your system is easily repurposed. Ramp it up, take it down, and repurpose...Micro-Modular.

Precision

Lanco means precision. With its beginnings in the watch-making industry, Lanco specializes in high precision and minute detail. Our fixtureless, vision-guided systems place components onto a vacuum belt, creating a unique assembly system that is high in accuracy with minimal risk. We master the details and our machines master the task. Precisely.

Automotive

everything under the hood

Lanco knows the automotive industry, and they know us. Our automotive service and systems support the North American and international markets. Our expanding presence in the Asian market testifies to a growing global customer base built on comprehensive service and quality care.

Among the high precision products Lanco Assembly Systems produces are:

- Transmission Solenoids
- Safety Restraints Systems; Seat Belt Buckles, Retractors and Pre-Tensioner
- Air Bag Systems
- Electronic Throttle Bodies
- Electronic Switches
- Fuel Delivery components
- Emission Control systems
- Electrical Connectors
- Door Handles
- Window Lift Motors
- Wiper Motors
- Transmission components



Collaborate

participation is built in



At Lanco we develop concepts together with our customers to provide systems and solutions that meet your technical and financial goals. This process requires collaboration. We produce prototypes and concepts to demonstrate capabilities. We are dedicated to working with you to define and develop your specifications. Using prototypes, we create a potential solution, and then confirm it.

We encourage our customers to participate in the design process. Like our modular structures, our designs are proven. Good design and good program management are Lanco strengths. We're there to help you understand exactly what your system will be capable of. With total concept planning, highly skilled engineering, and experienced project managers, we're ready for your demands. Our door is open.



Equally important to us are timelines. Our commitment to on-time delivery is as solid as our reputation. We understand you rely on us.



Everything Fits

with everything else we do

Our standards are metric, ensuring their compatibility worldwide. With standardized electrical components, we provide easy implementation of systems around the world, at competitive costs. We strive to be flexible, available and reliable. Down to the smallest detail.

When it comes to troubleshooting, we employ remote machine diagnostics with outstanding results. We diagnose 95% of problems using remote systems, saving time and money.

Lanco's flexible systems work with you. With Lanco's proven Micro-Modular approach, your company can evolve from manual systems to fully automated solutions. We'll put your ideas in our machines, and let them work for you.

Lanco services a wide range of industries:

- Automotive
- Appliance
- Medical
- Cosmetic
- Optical
- Cell Phones
- Military
- Consumer Products.



A systematic approach to assembly.



ASSEMBLY SYSTEMS, INC.

12 Thomas Drive, Westbrook, ME 04092 • 207-773-2060 • Fax: 207-773-2021

www.lanco.net • www.lanco.us