

System Upgrade & Retrofit Services



At Industrial Indexing Systems, we have many years of experience with factory automation upgrades and retrofits.

Factory automation system design and fabrication services offered by Industrial Indexing Systems are completely integrated systems that are designed from motor shaft to automation controller.



The performance of existing production lines can be enhanced by integrated new servo technology.

Retrofit System Design & Fabrication

As machinery ages, maintenance and repair becomes costly and, at times, impossible if spare parts are unavailable. When this happens, we have the knowledge of existing applications and offer support in upgrading and retrofitting outdated motion controllers, servo drives, and motors with current technology.

IIS factory automation upgrade and retrofit services begin with an upgrade strategy, which includes research and designing pre-engineered packages. Older systems and equipment developed by Industrial Indexing Systems can be upgraded to the newest technology available and all software is completely transferable. We offer upgrade packages for hydraulic or servo driven blow molding, thermoforming, paper and film converting, and multi-needle quilting machines.

Upgrading and retrofitting to modern technology is a proactive plan to minimize downtime and decrease production losses. Upgrades increase system performance and will prolong the life of capital equipment.

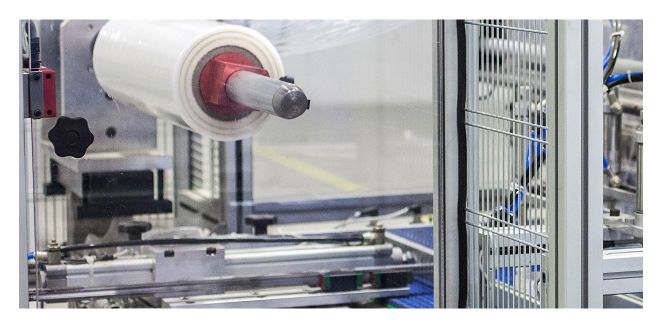
Listing of Capabilities

- Engineering Services
- Application Engineering
- Machine Control Integration
- Drive Design
- Controller Design
- Operator Interface Screen Development
- Motion Software

Development

- Build to Print
- Machine Design and Build
- Panel Design and Fabrication
- Field Installations
- Machine Commissioning
- Pre-Sales Technical Support

- Post-Sales Technical Support
- Hardware / Software Training
- Online Repair System for Industrial Indexing Systems, TOEI-Velconic, and Toshiba/Shibaura Machine Equipment



Experience with a wide range of motion control systems provides knowledge for assisting new customers.

Copyright Clause: All materials are copyrighted. Users can NOT make changes to digital files, rewrite articles or use our materials without proper permission. Emerald, Emerald Automation Controllers, Emerald Servo Drives, Emerald Series, EMC-2005, Emerald Motion language, EML, Emerald Development Environment, EDE, EMax Positioner Drive, Luminary Motion Control, Luminary Servo Drives, Luminary Stepper Motor and Drives, and Luminary Series. DeviceNet is a trademark of the Open DeviceNet Vendors Association. SERCOS is a trademark of SERCOS N.A. Windows is a trademark of Microsoft Corporation. CC-Line is a trademark of CC-Link Partner Association. Ethernet is a trade mark of XEROX. Velconic and Toshiba are trademarks of Shibaura Machine. This data is subject to change without notice. © Copyright Industrial Indexing Systems, Inc, 2021

INDUSTRIAL INDEXING SYSTEMS, INC



The IIS Team



Discover how our advanced motion control components and superior support can redefine your operations. Let's embark on a journey to operational excellence. Ready to elevate the efficiency, consistency, and repeatability in your operations? Call us today at (585)924-9181 to discuss your application.

Headquarters in Victor NY



Our location houses all critical departments: Applications Engineering, R&D, Production, Warehouse, Panel Shop, Quality Control, Sales, Marketing, and Customer Support. Having everything under one roof speeds communications and provides better service to our customers.

Check out our IIS InMotion Blog for the Servo Motion Control Professional ~ https://www.iis-servo.com/blog/



If you're interested in becoming a Sales Representative for Industrial Indexing Systems, where you'll play a crucial role in boosting brand recognition and nurturing client connections, contact our offices at: (585) 924-9181 ~ Email: sales@iis-servo.com







626 Fishers Run, Victor, NY. 14564 ~ (585) 924-9181 ~ info@iis-servo.com ~ www.iis-servo.com

