

# Code-in-motion LLC



code-in-motion LLC

4 Faraday - Irvine, CA 92618  
(p) 949.361.2633 - (f) 949.361.2636  
[www.code-in-motion.com](http://www.code-in-motion.com)

**code-in-motion LLC** is a design, manufacturing, sales and services company dedicated to developing, distributing and supporting state-of-the-art product identification and system automation components and solutions for challenging applications worldwide.

As a leading innovator, manufacturer and provider of high quality System Automation and Product Identification services and equipment, we continually focus on meeting the needs of individual customers and project requirements.

Whether your current needs require standard or custom integrated solutions, **code-in-motion** excels in providing:

- Packaging and General System Automation System
- Product Identification and Data Collection
- Automatic Product Handling Equipment
- Conventional and Print - Apply **VERSAPPLY™** Labeling Equipment
- Vision Inspection, Automation and Guided Robotics
- RFID Technology Implementations and Services
- Variable Data Printing and Integration
- Design to Product or Services
- Machining & CAD/CAM Services
- System Validation and Installation Services
- Independent Evaluation Services

Whether it's a straightforward or specialized project, we consistently achieve high customer satisfaction and establish long-term business relationships. With remarkable steady growth over the past several years we have considerably increased in size, acquired new lines of production machinery, and moved into a substantially larger facility. These successes are a tribute to our interest in long term relationships and serve to deepen the resources and services we offer.





## Packaging and Systems Automation

Complete system solutions: From evaluation and conceptual design, to complete system design, manufacturing, assembly, integration, programming, documentation development and installation and validation services.

## Custom Handling and Automation

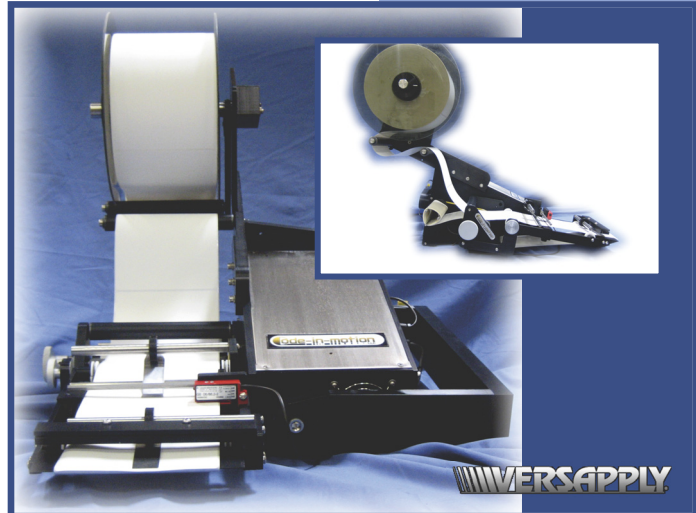
Various Pick and Place systems and custom End Effectors and attachments utilize the latest technologies available.

## Adaptable Robotic Platforms

Various advanced Vision Systems implemented with advanced Drive technology such as servos and steppers into seamless integrated robotic cells for high technology assembly, inspection and production environments.

## Conventional VERSAPPLY™ Labeling Equipment

Complete line of conventional **VERSAPPLY™** Label Applicators, with a wide variety of application methods and end effectors. Standard and High Speed models with integrated Microprocessor Control Technology and a variety of Human Machine Interface options.

**VERSAPPLY**

## Print-Apply VERSAPPLY™ Labeling Equipment

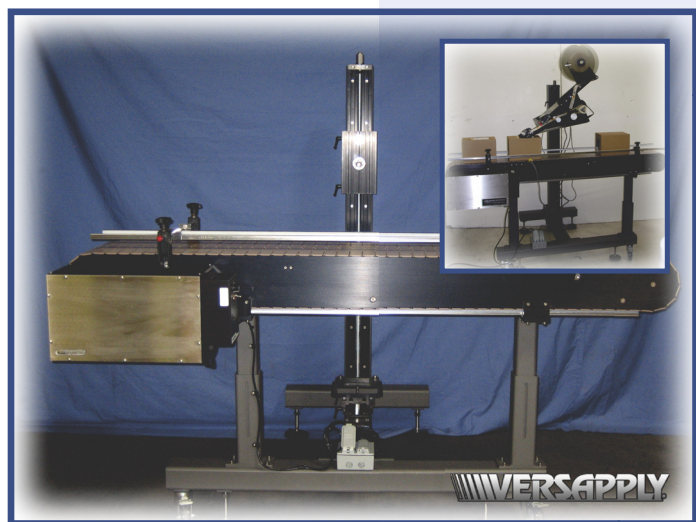
Complete line of Print and Apply **VERSAPPLY™** Label Applicators with integrated Microprocessor Control Technology and a variety of Human Machine Interfaces. All conventional application methods are available. **code-in-motion** EXCLUSIVE "Touch and Go" and "Swing-Tamp" methods are industry proven and advantageous for many application requirements.

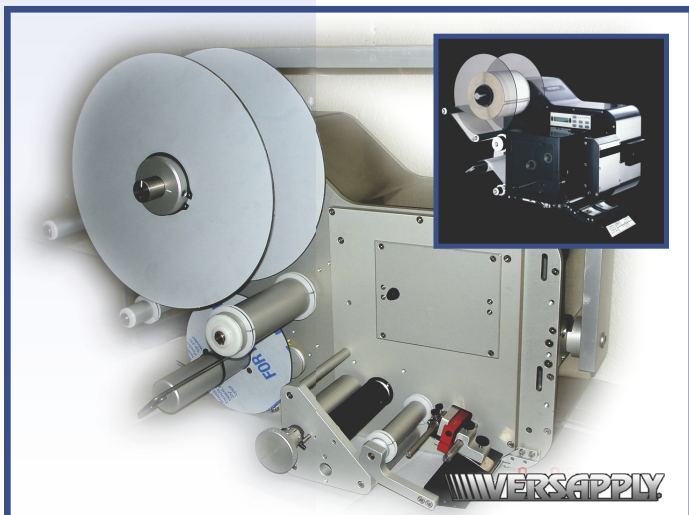
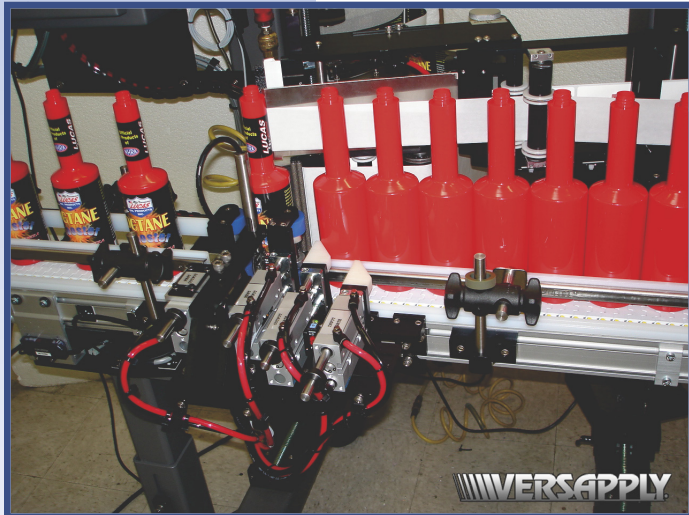
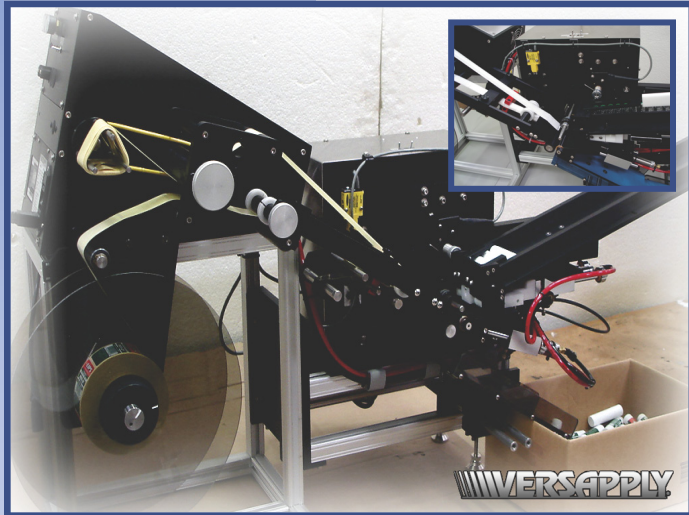
All major OEM Print Engines available.

**VERSAPPLY**

## Product Handling Systems

Standard and customized product handling solutions; such as Table-Top Chain and Belt Conveyors, Customized Vacuumized conveyors and handling devices, Heavy-Duty machine stands and mounts.

**VERSAPPLY**



## Semi-Automatic VERSAPPLY™ Labeling Equipment

Semi-Automatic labeling equipment is a popular solution for incorporating into production environments that do not yet require a completely automated solution. Small to large diameter cylindrical products, tubing, conduit, medical devices, panels, promotional labeling, electrical devices and circuit boards are but a few of the applications in which our semi-automatic Label Applicators have been successfully integrated to improve accuracy and productivity within production environments.

## Fully Automatic VERSAPPLY™ In-Line Labeling

Automated In-Line labeling enables any production line setting with an optimal level of versatility and speed for achieving desired throughput requirements. Our line of labeling machinery can reliably apply a label to the desired area of virtually any shaped product.

## Designed for the Future...

Systems are designed with future expandability in mind. Our systems offerings never get obsolete or outdated. Continuous technological advances are “tailored” to fit existing products and systems. “Plug-n-Play” features are common throughout our product range; “Get a conventional label applicator and if you want to convert it to a Print-Apply later... no problem!”



code-in-motion LLC

4 Faraday - Irvine, CA 92618  
(p) 949.361.2633 - (f) 949.361.2636  
[www.code-in-motion.com](http://www.code-in-motion.com)