Many users find retrofitting or modernizing their machines or complete lines is the solution for giving these investments a "second lifetime." Though the mechanics are often in good condition, the electronics and drive engineering frequently require updating. Retrofits are therefore an increasingly viable option for the electrical portion of the system.

**Advantages**

By modernizing your line, you will achieve the following important advantages, depending upon your equipment and the extent of the retrofit:

- Increased availability
- Increased productivity
- More convenient operation, improved human-machine interface (HMI)
- Increased storage capacity
- Reduced downtime and standstill periods
- Extended availability of spare parts and service support
- Reliable and safe data management
- State-of-the-art networking capabilities
- Remote maintenance capabilities by modem or Internet

**Our Retrofit Service**

In practice, a retrofit means:

- Obsolete machine controls are replaced by the latest-generation controls
- Manufacturer-independent replacement of analog drive technology with standard, maintenance-free digital components

If mechanical overhauling and modernization is also necessary, we would be pleased to offer an overall solution. We will work with you to develop the best and most cost-efficient solution to bring your machine back to the state of the art. Please contact us for further information.

**UNICO–Worldwide**

- **Corporate Headquarters**
  UNICO, Inc.
  3725 Nicholson Road
  P. O. Box 0505
  Franksville, Wisconsin
  53126-0505
  USA
  voice: 262.886.5678
  fax: 262.504.7396
  www.unicous.com

- **United States**
  Wixom, Michigan
  248.380.7610
  New Lenox, Illinois
  815.485.5775
  Sandy, Utah
  801.942.2500

- **Canada**
  Mississauga, Ontario
  905.602.4677

- **South America**
  El Tigre, Venezuela
  58.283.241.4024

- **Europe**
  Milton Keynes, England
  44.1908.26000
  Wilnsdorf, Germany
  49.2739.303.0

- **Asia**
  Osaka, Japan
  81.66.945.0077
  Beijing, China
  86.10.6218.6365