

# IWS™ EPI™ Xpress

## The Instant Photo Badging Solution



Contact your dealer  
for more information.

IWS™ EPI™ Xpress is a fast and easy-to-use photo badging solution specifically designed for organizations looking to instantly print photo IDs for employees, visitors, events and more. Printing high-quality photo IDs is as easy as one, two, three. Just select a design, enter personal data and print. It's that easy! With the IWS EPI Xpress wizard interface, anyone can produce attractive photo ID cards without extensive training.

### Select a Design

IWS EPI Xpress includes readily available professional sample card designs, enabling users to quickly create quality ID cards within seconds. In addition, users can easily produce customized cards by adding logos, background images, photos, signatures and barcodes. Customized designs can also be saved for future use.

### Add Data & Images

Add images to a card design by utilizing any TWAIN compatible capture device. Photos can be scanned, captured live with a camcorder or digital camera or imported from a file. IWS EPI Xpress offers ten data fields, five of which can be user-defined.

### Print

IWS EPI Xpress supports dual-sided printing and encoding of barcodes inline with the printing process. Card designs can be printed in either landscape or portrait orientation on any Windows® compatible ID card printer.

### Easy Upgrade Path

IWS EPI Xpress also allows for organizational growth with an easy upgrade to IWS™ EPI™ Suite products.

### Minimum System Requirements:

- PC - Pentium III or higher
- Minimum 128 MB RAM
- Minimum 100 MB free hard disk space
- 2 available USB ports or 1 parallel port
- CD ROM Drive
- Windows 2000 or XP
- 16-bit color or higher SVGA graphics
- 800 x 600 screen resolution
- Mouse



San Diego, CA • [www.iwsinc.com](http://www.iwsinc.com) • 858-673-8600

Information in this document is subject to change without notice. Copyright © 1999-2005 ImageWare® Systems, Inc. All rights reserved. IWS™ EPI™ Xpress is a trademark of ImageWare® Systems, Inc. All other trademarks are the property of their respective owners.