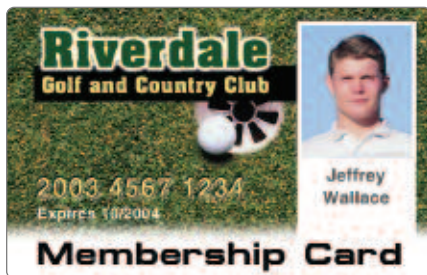


The Leading Entry-Level Photo ID Card and Badging Software



- Smart face finding feature for consistent images on each ID
- Dual-sided card design
- Unlimited records
- Includes a database
- Magnetic stripe and barcode encoding
- One ID per person
- Three images per person

EPI Suite Lite by ImageWare Systems is the leading entry-level photo ID card and badging software. Designed with ease of use in mind, EPI Suite Lite is simple to learn and comes with a number of automated features including ImageWare's "smart" face-finding tool that enables any camera to automatically find a face and center a picture. As a result, users can create consistent, great looking photo ID cards with minimal training. ImageWare has also developed a custom camera driver that speeds and simplifies the ID card enrollment process through its ability to capture a photo and transfer it into the database in just one click.

Additional features include easy-to-use design tools that enable users to create custom card designs that meet the specific needs of their organizations—or users may choose from a variety of sample databases and designs that are included with EPI Suite Lite. Database management tools enable users to search for and reprint cards in a matter of seconds and records can be sorted based on user-definable parameters.

Security features include the ability to encode data to barcodes and magstripes; and EPI Suite Lite is password protected.

EPI Suite Lite is ideal for K-12 schools, health clubs, apartment complexes, civic organizations and corporations—virtually any small to medium sized organization needing to create a single ID card per person on a standalone workstation.

iDenticam

1-800-387-7031
www.identicam.com
sales@identicam.com



ImageWare Systems, Inc.

Capture.

Making a great looking photo ID card just got easier with ImageWare's face finding technology. When capturing a photo, EPI Suite Lite automatically locates the face, then centers, crops and enhances the quality of the image, ensuring consistent, professional-looking photos for every ID card. ImageWare has also developed a custom camera driver that captures a photo and transfers it into the database in just one click, significantly speeding and simplifying the ID card enrollment process.

EPI Suite Lite is ideal for very simple card designs that include a single photograph and can work with photos that are scanned, captured live with a camcorder or imported from a file system database. An easy-to-use Wizard tool assists users with importing images and/or text information from other databases.

Design.

With EPI Suite Lite, you don't need a degree in graphic design to produce attractive ID cards. EPI Suite Lite comes with ten pre-configured card designs—or users may custom create an unlimited number of full-color, dual-sided card designs.



EPI Suite Lite also comes with a variety of design tools that enable users to: add bar codes and magnetic stripes to card designs; import graphics for backgrounds; and add logos and text.

Users are also able to make global edits to layouts and EPI Suite Lite will automatically resize card layouts to adapt to a new printer, with no manual editing whatsoever.

Manage.

Unlike other ID software products on the market today, EPI Suite Lite manages person information separately from card information, which makes searching for and sorting records faster and easier.



Additional database management tools enable users to conduct searches and sort information based on user-definable parameters; enter person information into the system before assigning a card type; and search for and reprint cards in seconds. Searches can range from simple to complex and can be saved for quick future reference. And EPI Suite Lite is password protected for added security.

Print & Encode.

EPI Suite Lite accommodates dual-sided printing, prints multiple cards per sheet and will encode bar codes and magnetic stripes inline with the printing process. When encoding cards, users simply need to select the printer model being used—no additional configuration is required.

In addition to ID cards, EPI Suite Lite can print a number of reports including: audit reports, detail reports on cards by their format type; cards printed by date; database image statistics; personnel detail and image reports; card detail reports; reports on people in the system without images; and many others.



Minimum System Requirements:

- Windows 98SE & NT 4.0: Pentium I Class Computer, 32 MB RAM
- Windows 2000 Professional & XP Professional: Pentium II Class Computer, 64 MB RAM
- CD-ROM drive
- 100 MB free disk space
- 20 KB per person
- 100 Bytes temp space per database record
- 16-bit color or higher SVGA graphics
- 800 x 600 screen resolution
- 1 parallel or USB port
- Mouse

Optional:

- Frame or video grabber board (compatible with Video for Windows or TWAIN, and SVGA card)
- TWAIN compliant scanners or fingerprint acquisition devices
- TWAIN or VFW compliant digital cameras
- TWAIN or WINtab compliant signature devices

Ask about our custom services

- Biometric, bar code & encoder plug-ins
- Incorporation of background checks
- Web-based remote enrollment applications
- 3rd party integration with Access Control and HR Systems
- Plus many more

iDenticam

1-800-387-7031
www.identicam.com
sales@identicam.com



IMAGEWARE SYSTEMS®, INC.

All EPI Suite products are developed by ImageWare Systems, Inc.



Information in this document is subject to change without notice. Copyright © 2003 ImageWare Systems, Inc. All rights reserved. This data sheet is for informational purposes only. FARGO Electronics makes no warranties, expressed or implied, in this summary. Company and product names and data used in sample output are fictitious. Specifications are subject to change without notice. iDenticam is a trademark of iDenticam Systems Canada Ltd. FARGO is registered trademark of FARGO Electronics, Inc. EPI Suite is a trademark of ImageWare Systems, Inc. All other trademarks and registered trademarks are property of their respective companies. This is not an offer of sale.