

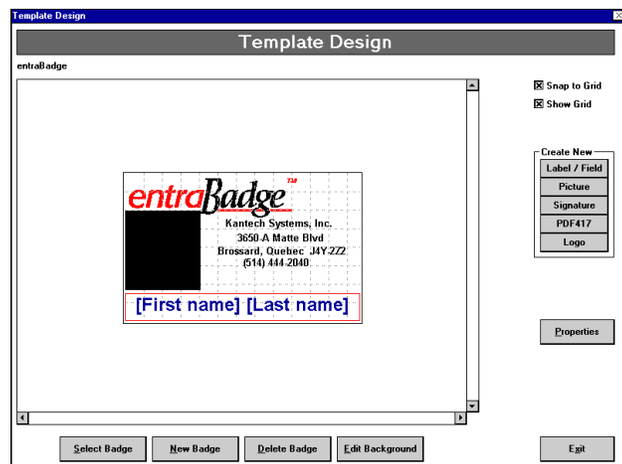
Kantech's entraBadge is a Windows-based software designed primarily for the production of photo ID, and for identity verification and management. The system packs a lot of punch: flexibility, scalability, compatibility and, as always with Kantech products, it is extremely easy to set up and operate.

Password Protected

EntraBadge's password feature allows the creation of different levels of access for operators. This feature determines who has access to the database of cardholders to create or delete cards.

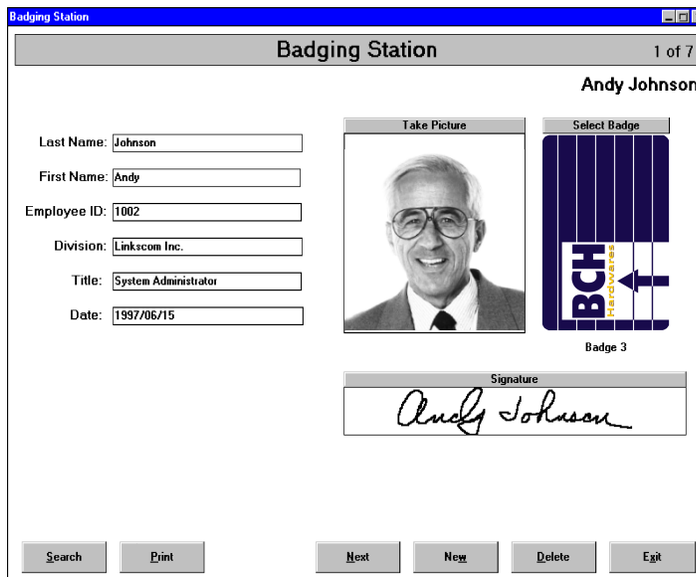
Versatility and Flexibility

One of the most distinguishing qualities of entraBadge is its design flexibility to create and edit cards, backgrounds and logos. The customizable database allows the import of data from other systems and the creation of data fields.



Template design

Creating a card template is a simple task. After choosing or creating your customized background, simply position your fields image(s), logo(s) and signature anywhere on the card's surface. You can create several different card templates.



Badging Station

There is nothing easier than to create photo identification cards! Simply enter the information in each field, capture the cardholder's photo using a compatible camera (or import the image from an existing database) and select the desired card template.



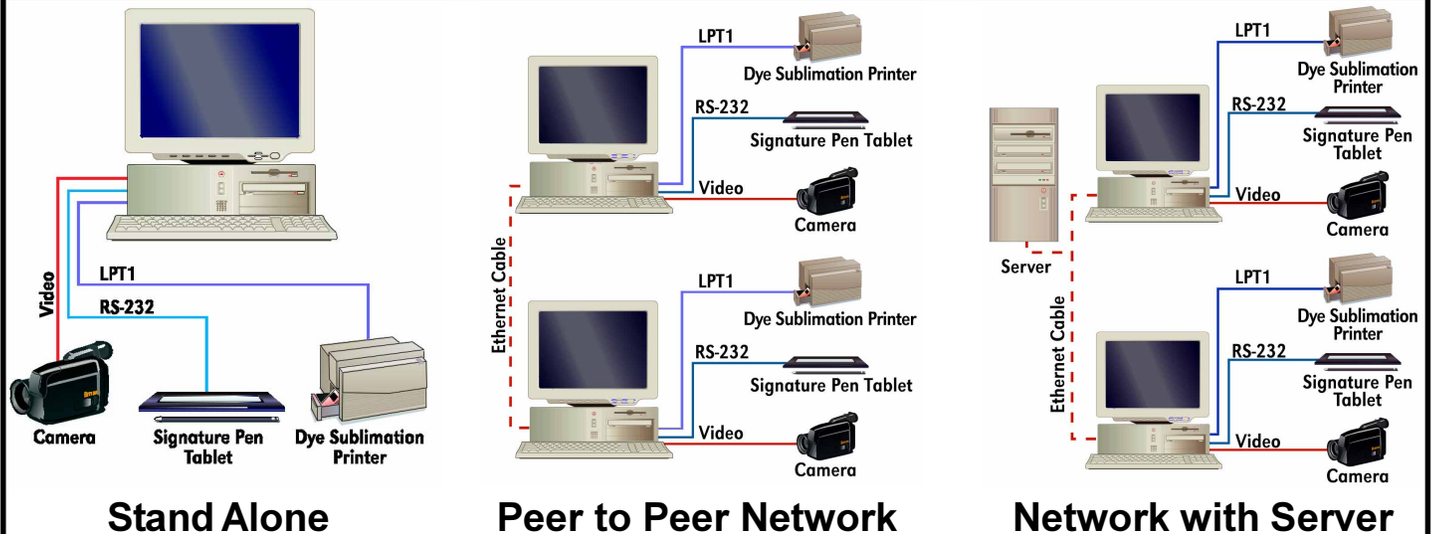
Easy ID Production

For actual ID production, entraBadge offers superior options. Video images are easily captured using a camcorder, a high resolution CCD camera, or a standard Windows compatible scanner. Once captured, the images can be previewed on screen, adjusted for quality (brightness, contrast, saturation and hue) and stored as a finished photo.

Use as a verification station

The entraBadge can be used as a verification station. Coupled to an access control system, it can display, for visual confirmation by a guard, the actual image of a user entering a door.

System Architecture



Specifications

Computer Requirements:

- Pentium 133 or faster recommended
- 16 MB RAM minimum
- Hard drive with 500 MB disk minimum
- Windows 95 operating system
- 800 x 600 resolution video card and monitor
- 256 color mode or greater

Networked systems:

Windows 95 (Peer to Peer)
 Novell Netware V3.1x, V4.x
 Windows NT V3.5, V4.0
 Network card compatible with network

Camera:

S-video, RGB or Composite video camera, PAL or NTSC.
 The system can use any digital graphics file format such as JPEG or TIFF, without the need for a video capture board.

Image :

Approximate image capture size is 30kb/image
 Format JPEG or TIFF file

Printer:

System will work with standard badge or report printers that provide a Windows printer driver.

Signature Device:

Topaz Signature Gem
 Model T-S751-B or T-S261-B

Standard Functions :

Customizable database with up to 120 data fields
 Create password levels for unlimited number of operators
 Capture, Import or Scan images up to 1 million photos
 Data import capabilities using comma delimited ASCII format
 Powerful database search tool on all data fields
 Signature Capture support
 Badging Station
 Print Station
 Guard Verification station
 Network ready

Ordering information :

entraBadge Badging Systems

EBADGE-SP/VID entraBadge software and video capture card for single station
EBADGE-AL entraBadge additional license for same system

Accessories:

EB-VideoX Additional Video Capture card
TO-T-S261-B Pen Tablet active area 12.2 x 2.5 cm (4.8" x 1")
TO-T-S751-B Pen Tablet active area 13.5 x 10.2 cm (5.3 x 4")

Cards are available in thin format for photo ID printing. Also offered with magnetic stripe and / or Proximity technology.

Different models of printers are available.

(Novell is a registered trademark of Novell inc., Microsoft Windows for Workgroups, Windows 95 and Windows NT are registered trademarks of Microsoft Corp.)