

### ACCESS CONTROL AND INTEGRATED SYSTEMS



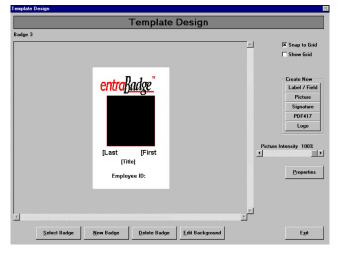
Kantech's EntraBadge<sup>TM</sup> is a Windows-based software designed for the production of photo ID, and for identity verification and management. The system packs a lot of punch: flexibility, scalability, compatibility and, as always with Kantech products, it is extremely easy to set up and operate.

## **Password Protected**

The 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.

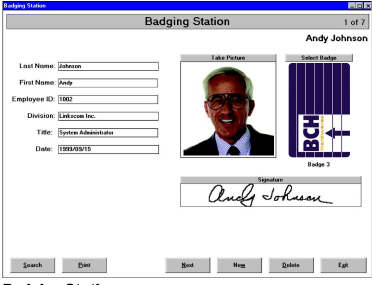
## **Versatility and Flexibility**

One of the most distinguishing qualities of EntraBadge<sup>TM</sup> 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<sup>TM</sup> 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

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.

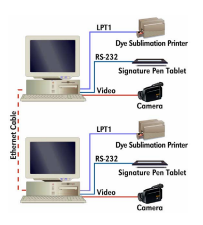


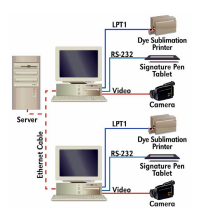
## **Stand Alone**

## **Peer to Peer Network**

## **Network with Server**







## **Computer Requirements**

- Pentium 133 or faster recommended
- 16 MB RAM minimum
- Hard drive with 500 MB disk minimum
- Windows® 98/NT Operating System
- 800 x 600 resolution video card and monitor
- 256 color mode or greater

## **Networked Systems**

- Windows® 98 / NT
- Novell® Netware V3.1x, V4.x

## **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 per image
- Format JPEG, TIFF, BMP, PCX file

#### **Printer**

 System will work with standard badge (dye-sub) or report printers that provides a Windows printer driver.

## Signature Device

 Topaz Signature Gem - Models T-S751-B or T-S261-B with different active areas.

## 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 cerification station
- Network ready
- Integrates with EntraPass NT database

# **Ordering Information**

**EBadge-SP/VID3** • EntraBadge<sup>TM</sup> software and video capture card for single station (video card is not compatible with Pentium Pro computers (MMX, PII, PIII)

**EBadge-SP/VID4** • EntraBadge<sup>TM</sup> software and video capture card for single station (video card is compatible with Pentium Pro computers (MMX, PII, PIII)

**EBadge-AL** • EntraBadge™ additional license for same system

Note: Add "F" at the end of the Part# for French.

#### **Accessories**

**EB-Video3** • Additional video capture card (not compatible with Pentium Pro computers (MMX, PII, PIII)

**EB-Video4** • Additional video capture card (compatible with Pentium Pro computers (MMX, PII, PIII)

#### **Topaz Signature Gem Tablets**

**TO-T-S261-B** • Pen tablet active area: 4.8" x 1" includes pen and ink cartridge

**TO-T-S751-B** • Pen tablet active area: 5.3" x 4" includes pen and ink cartridge

**TO-P-T111-S •** Pen with tether for model TO-T-S261-B **TO-P-T112-S •** Pen with tether for model TO-T-S751-B

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

