

## System Requirements

- Pentium 4 or better based PC with 128MB RAM.
- Video display capable of 24bit colour. 1024x768 screen resolution minimum.
- Windows 2000 & XP. XP recommended (may install under 98, 98SE, ME, NT4 (SP6))
- 30MB disk space for installation plus space for databases and images.
- Canon digital still camera interface with live on screen preview, if supported by camera.
- Any digital still camera with compliant twain interface.
- Any USB/Firewire video camera source. Windows 98SE or better required. DirectX 9 or better required.
- Any twain compliant scanner.
- Topaz signature panel and Windows writing tablets support.
- Topaz IDGem and ACS AET60 fingerprint scanners support. Support for other scanners possible on request.
- Photographs, signatures and fingerprints may be sourced from disk files.
- Plastic card printer with suitable driver for the operating system used.
- Any Windows compatible printer for reports.

## Card Printing Features

- WYSIWYG card layout design.
- Double sided designs.
- Any combination of text, database, counters, images, photo, signature, fingerprint, magnetic stripe and barcode, including 2D barcodes, may be printed on card.
- Extensive text/database field format options.
- Shapes may be placed on card.
- Most industry standard barcode formats available including PDF417 and DataMatrix.
- Most industry standard graphics file formats supported. Aspect ratio is maintained during graphics resize.
- Either individual and/or a common signature may be used.
- Selection of which objects should be printed on top of other objects.
- Single card and batch card printing. Batch printing offers extensive selection options as well a preview and report only modes. There is also a 'delay between cards' option to keep printer spool sizes under control.
- Membership style cards not linked to database entries. May have an auto incremented number.
- Database entries can use any card layout available. Different layout types may be printed in the same batch run.
- Card layouts may be assigned automatically depending on data entered.
- Any database field may be nominated as a barcode or magnetic stripe field.
- Print history maintained for each database entry.

## Other Features

- User configurable photograph capture size. User selectable cropping of large images.
  - User configurable database field labels. Mandatory, Proper and Upper Case, Unique options for all fields.
  - Free text entry or select from user defined drop down lists.
  - Automatic generation of barcodes, including auto incremented numbers.
  - Data may be sorted on any field.
  - User configurable security options for each user. Automatic logout option. User Activity logging.
  - Any number of databases may be created.
  - Either Access or SQL Server 2000 (not supplied) database may be used for IDNow database.
  - Photographs/Signatures/fingerprints may be stored as individual files or in the IDNow database. Up to 4 fingerprints and templates may be stored. Record lookup/verification via fingerprint scan function.
  - Data import from delimited text files and Access databases.
  - Data Export to delimited text files.
  - Extensive image and data manipulation functions.
  - Almost any external database may be used as a read only source for card details.
  - Network/multi-user compatible\*.
  - Internal Backup and Restore functions.
- \* Multiple licences of software are required.