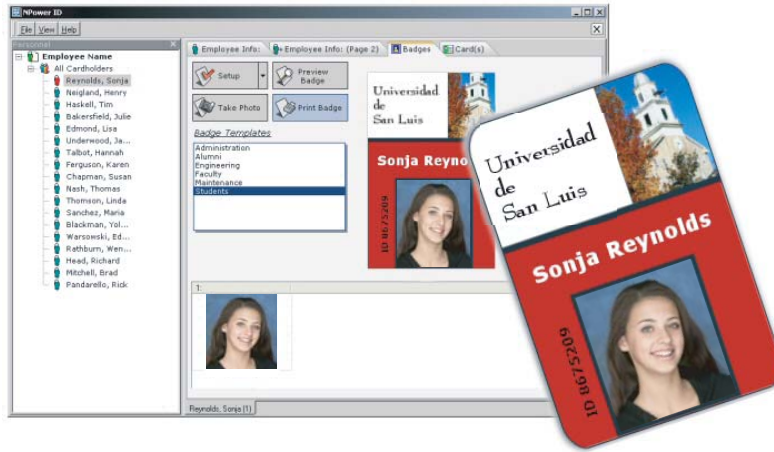
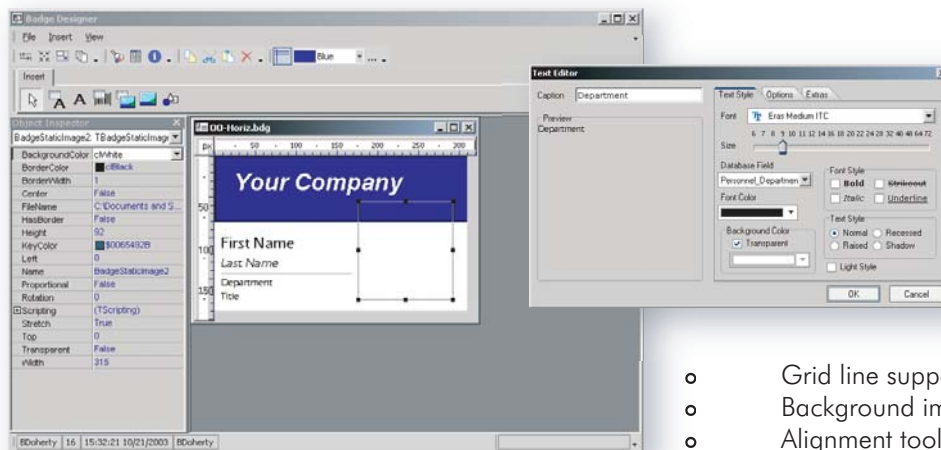


NPower ID is the ideal ID software solution designed to be scalable from entry level applications to the enterprise. Create, print, and manage all of your ID cards from one central location. Integrate ID with your access control system with the fast, easy export into the NPower DNA security management system.



- o Works with most Canon digital cameras with USB support
- o No additional capture hardware required
- o Built in scripting functionality
- o User-friendly interface
- o Badge Designer included

Badge Designer gives you the power to create great looking ID cards with support for unlimited images, shapes, text, and data! Designing badge templates is simple using the intuitive editors for text and image placement and advanced users will love the built-in scripting capability!



- o Grid line support
- o Background images
- o Alignment tools for placement of images and text
- o Magstripe encoding and Barcode support
- o Text and Image Editors

NPower ID - Feature List

Operating Environments

- Runs on Windows 2000 & XP Professional
- Long file name support
- Based on Microsoft Win-32 API

Printing Environments

- Supports Windows compatible ID card, inkjet, and laser printers.
- Print on both sides of a card
- Industry standard and custom page sizes with landscape and portrait printing
- WYSIWYG print previewing

Help and Documentation

- PDF User Manual

Card Printing

- Print cards individually
- Batch print cards with user-defined selection
- Batch print multiple card formats at the same time
- Encode magnetic stripes at print time in single mode (Fargo printers only)
- Encode smart chips at print time in single mode (Fargo printers only)
- Read proximity card at print time in single mode (Fargo printers only)

Image Capture

- File/TWAIN/DirectX
- Canon digital camera support

Image Support

- Supports unlimited user-definable image types
- Supports most industry standard image file formats:
SGI, Autodesk, TIFF, Targa, PCX, PCD, Portable Map, CUT, GIF, RLA, Photoshop, Paintshop Pro, Portable Network, EPS
- Cropping during image acquisition

Card Design

- Dual-sided card design capabilities, with different card orientations
- All design objects can be rotated
- Guidelines to help align objects
- Snap to grid
- Fill background with solid color
- Flip between front and back layouts
- Adjust layout object to fit target printer
- Sample Layouts
- Draw lines, rectangles, round rectangles, ellipses, polygons
- Draw static text objects (non-changeable text items)
- Draw dynamic text objects (database dependant text items)
- Add bar codes with user-definable properties and values
- Add images
- Make objects same height and width
- Align multiple objects simultaneously
- Flip non-text objects
- Create 3D drop shadows off text fields
- User-defined object attributes (line weights, fill/text colors, etc.)
- Select colors from standard or custom palettes
- Print all design objects according to user-defined conditions
- “Ghost” (reduce opacity) images and bitmap objects
- Remove background pixels from images and bitmap objects (chromakey)
- Enforce date format on print and preview
- Printer-independent image transparency and fading
- Full True Type and ATM font support
- Supports standard type styles (bold, italic, underscore, etc.)
- Horizontal and vertical justification

Data Import

- Import data from Microsoft Excel files.

Data Export

- Exports data directly into NPower DNA database

Security Features

- Multi-user security accounts
- Password-protected application states
- User application parameters stored in database
- Supports Windows NT Authentication

