



## ESSENTIAL TOOLS FOR CARD DESIGN, PRODUCTION AND MANAGEMENT

### Proven ID software family

The Datacard ID Works software family creates a sensible migration path from fundamental functionality to more advanced program management. For traditional ID programs, Basic software provides everything you need. As your program evolves, you can upgrade to ID Works Standard or Enterprise software and take advantage of new features, SDK support and a wider selection of compatible databases, card printers and input devices.

Datacard® ID Works® Basic identification software includes the core tools that ID programs need to manage card design and production efficiently, as well as excellent flexibility for creating cards and handling images. It also allows you to easily upgrade as your needs change.

- **Powerful ID program management.** This software package enables you to create card and report designs, as well as manage image capture and printing. It introduces basic security features, such as a ghost option for the photo field. You can import and export data from Microsoft® Access databases, encode magnetic stripes and print bar codes. You can also create your own layout, field labels, color and graphics in production forms.
- **Flexible integration.** The application leverages all the features of Datacard® SP Plus Series card printers and integrates seamlessly with many other printer brands. It supports Datacard® Tru™ Photo solutions, as well as TWAIN and Video for Windows image capture devices. It also supports fingerprint image capture with the Tru™ Fingerprint solution.
- **Intuitive interface.** The user-friendly interface features point-and-click navigation to simplify card design and production. Customizable sample templates and online documentation quickly turn new users into experts.

## Datacard ID Works Identification Software Compatibility Feature Set

	INTRO SOFTWARE	BASIC SOFTWARE	STANDARD SOFTWARE	ENTERPRISE SOFTWARE
IMAGE FILE INPUT	✓	✓	✓	✓
TRU PHOTO SOLUTIONS	✓	✓	✓	✓
TWAIN CAPTURE / VIDEO FOR WINDOWS	✓	✓	✓	✓
MICROSOFT ACCESS DATABASE	✓	✓	✓	✓
MAGNETIC STRIPES AND BAR CODES	✓	✓	✓	✓
TRU FINGERPRINT (IMAGES ONLY)	✓	✓	✓	✓
GHOST OPTION FOR PHOTO FIELD		✓	✓	✓
TEXT FILE IMPORT/EXPORT TO MICROSOFT ACCESS		✓	✓	✓
MODULAR PACKAGES FOR CARD DESIGN AND PRODUCTION			✓	✓
ID WORKS VISITOR MANAGER SOFTWARE			✓	✓
TRU SIGNATURE			✓	✓
MULTIPLE-TABLE ODBC DATABASES			✓	✓
SDK SUPPORT			✓	✓
PROXIMITY CARD PLUG-IN FOR SMART CARDS			✓	✓
TRU FINGERPRINT (MINUTIA)				✓
SASI AND LIFETOUGH PLUG-INS				✓
BIOMETRIC DEVICE SUPPORT				✓

For a complete list of software features and specifications, please visit [www.datacard.com/IDworks](http://www.datacard.com/IDworks)

## DATACARD ID WORKS BASIC IDENTIFICATION SOFTWARE

### Standard Features

#### Flexible card, report and production form design

- User-defined card size (CR50, CR80, Custom)
- Auto-create production form
- Shape drawing support
- Font sizing and colors
- Multiple field selection, alignment and formatting
- Zoom in/out card design window
- Zoom in/out report design window

#### Field types

- Variable text
- Static text (with word wrap option)
- Photo (with border; ghost or transparent background option)
- Date (with time option)
- Bar code (21 types)
- Magnetic stripe
- Static and variable graphic (with ghost and transparent color options)
- Non-printable area
- List
- Composite
- Print count
- Auto sequence

#### Image management

- In-production image import and export (.BMP, .EPS, .JPG, .PCT, .PCX, .PNG, .PSD, .TGA, .TIF, .WMF)
- Image storage as BLOBs or files
- Multiple images per record

- Quick, advanced and stored searches
- Text field masking
- View photos in table view

#### Database management

- Auto-create Microsoft® Access 2000 database
- Overwrite duplicate records during import

#### Database support

- Microsoft Access 2000
- Microsoft Access 2002
- Microsoft Access 2003

#### Help features

- Online user's guide
- Online help
- Help desk support

#### Security features

- USB hardware key
- Application- or activity-level user security
- Login timeout feature
- Restrict project access by user
- Secure user audit trail

#### Compatible with the extensive line of Datacard® card printers

#### Image capture options

- File input
- Tru Photo solutions
- Tru Fingerprint solution (images only)
- TWAIN capture devices
- Video for Windows capture devices

### System Requirements

#### Operating system

- Microsoft® Windows® 2000, XP or Vista™

#### Web browser

- Internet Explorer v5.01 or later

#### Processor

- 500 MHz Pentium® processor (1.5 GHz Pentium 4 recommended)

#### Memory

- 128 MB RAM (256 MB recommended)
- 100 MB hard disk space for application (not including database)

#### Color

- 16-bit color (65,536 colors) (Cameras may require higher color)

#### Resolution

- 800 x 600 screen resolution (1024 x 768 recommended)

#### Peripherals

- CD-ROM drive
- Available USB port

## DatacardGroup

1111 Bren Road West

Minnetonka, MN 55343-9015

+1 952 933 1223

+1 952 931 0418 FAX

[www.datacard.com](http://www.datacard.com)

Datacard, ID Works and Tru are registered trademarks, trademarks and/or service marks of DataCard Corporation in the United States and/or other countries. Microsoft, Windows and Vista are trademarks and/or registered trademarks of Microsoft Corporation. Pentium is a registered trademark of Intel Corporation. Names and logos on sample cards are fictitious. Any similarity to actual names, trademarks or tradenames is coincidental.

©2006-2007 DataCard Corporation.  
All rights reserved. Specifications subject to change without notice.

DS7-1022