Datacard ID Works Standard Edition Identification Software

Do it all from a single, easy-to-use platform

Datacard® ID Works® Standard Edition identification software gives you three powerful options for flexible, affordable identification programs:

- Datacard[®] ID Works[®] Standard Designer software enables database connectivity and the design of cards, reports and production forms.
- Datacard® ID Works® Standard Production software offers image capture and the production of cards and reports.
- Datacard[®] ID Works[®] Standard Edition software bundles both packages to create an end-to-end photo ID software solution.

With ID Works® Standard software, Datacard delivers what you need for fast and flexible design, simple yet secure production, or a combination of these capabilities.

Datacard ID Works Designer Software

With its innovative, modular configuration, Datacard ID Works Standard Designer software lets you design



cards, reports and production forms—and connect to databases independently from production. This gives you more flexibility, better security and lower costs by designing cards from one workstation and producing them from another. ID Works Designer software

also lets you connect fields among cards, reports, production forms and databases, and features a full user audit trail to enhance the security of your program.

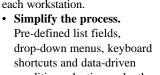
- Customize your cards, reports and production forms. Easy-to-use design tools give you ultimate control over card and report design with ID Works Designer software. You can create your own layout, field labels, colors and graphics within production forms.
- Simple to learn and use. An intuitive user interface offers the ultimate in point-and-click simplicity. The software also includes easy-to-customize sample templates, a complete Software User's Guide and

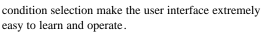
- online Help, as well as a guided tour to get new users up to speed quickly.
- Make the most of your databases. A 32-bit architecture enables ID Works Standard Designer software to interface with the 32-bit ODBC databases on the market today, maximizing your database flexibility. You can easily connect production forms to multiple-table databases for faster, easier card production.

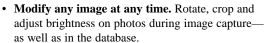
Datacard ID Works Production Software

Datacard ID Works Standard Production software sets new standards in simplicity, affordability and security for identification. It lets you capture images, enter and retrieve data, and print cards and reports

separately from the design package. This flexibility enhances productivity and ensures you pay for only the features you need at each workstation.







• Support multiple capture devices and card printers. We equipped Standard Production to utilize the advanced features of all the card printers in the Datacard family. Standard Edition also works with other card and paper printers for customers that do not require this level of functionality.

The software is compatible with Datacard's integrated digital and video cameras, allowing "hands-free" capture of brilliant, true-to-life photos. It also lets you download images from any Video for Windows® or TWAIN-compatible image capture device. With Datacard's integrated signature pad, gathering signatures is fast and easy.



- Build a powerful database. Capture and store multiple images for every cardholder—including photos and digitized signatures—and import images from other applications.
- Enhance security. Like all ID Works software, Standard Production includes multiple security levels that let you authorize who can access ID Works software and its specific functions. A full user audit trail improves security and accountability.

Datacard ID Works Standard Edition Software

Datacard ID Works Standard Edition combines ID Works Standard Designer and ID Works Standard Production applications in a single, cost-effective package. This comprehensive solution provides everything you need to design and produce cards and reports—quickly and easily. You can create card designs, report designs, production forms and databases, enter and retrieve data, capture images, and output to industry-leading printers.

ID Works Standard Edition

Standard features

- Microsoft® Windows®-based operation
- User interface and online reference library in English, French, German, Japanese or Spanish.
- Datacard-supported ODBC-compliant databases:
 - Oracle® 8.0
 - Microsoft® Access 97 and 2000
 - Microsoft® SQL Server™ 7.0 and 2000
 - Dataserver 6.0
 - Visual FoxPro 6.0
 - IBM® DB2 Universal Server 6.1
- Compatible Datacard® plastic card printers:
 - Express[™] Class Ultima[™] Class
 - Magna[™] Class ImageCard[®] III
 - Select[™] Class with Advanced Imaging Technology[™]
- Flexible card design
- User-defined card size (CR50, CR80 or custom)
- Image capture options:
 - File input
 - TWAIN capture devices
 - Video for Windows[®] capture devices
 - Datacard® integrated digital camera
 - Datacard[®] integrated MRAC-1500 camera
 - Datacard[®] integrated Auto-2100 video camera
 - Datacard[®] integrated signature pad

Customizable production forms

- Auto-create production form
- · Font sizing and colors
- Field types: Variable text, static text (with word wrap option), photo (with border or ghost option), date, bar code (21 types), magnetic stripe, static and variable graphic (with transparent color option), non-printable area, list, composite, print count, auto sequence, signature and smart card
- · Multiple field selection and alignment
- In-production capture device/card printer change
- In-production image import and export (.BMP, .CMP, .EPS, .JPG. .PCT, .PCX, .PNG, .PSD, .TGA, .TIF, .WMF)
- · User-selectable photo format
- Image and signature storage as BLOBs or files
- · Multiple images per record
- · Quick and advanced searches
- · Text field masking
- · Smart card support
- Auto-create Microsoft® Access 2000 database
- User's Guide, online Help, installation, training and Help Desk support
- · Software license key
- · Administrator and user security
- Auto-insert User Name and System Date
- · Full user audit trail
- Data-driven production
- Supports databases with multiple tables
- Software Developer's Kit (SDK) support

System requirements

For Microsoft® Windows® 98, Microsoft® Windows® Me, Microsoft® Windows NT® with service pack 4 (service pack 6 recommended) or Microsoft® Windows® 2000 Professional (service pack 1 recommended) operating systems:

- Minimum (recommended):
 - Pentium® 233 processor
 - (Pentium[®] III 700 processor)
 - 72 MB hard disk space
 - 32 MB RAM for Windows 98 or Me—or 64 MB RAM for Windows NT or Windows 2000 (128 MB RAM)
 - 16 bit color
 - 800 x 600 screen resolution (1024 x 768)
 - CD-ROM drive

Datacard Group

11111 Bren Road West

Minnetonka, MN 55343-9015

952.933.1223

952.931.0418 FAX

www.datacard.com

Datacard, ImageCard and ID Works are registered trademarks of DataCard Corporation. Express, Select, Magna, Ultima and Advanced Imaging Technology are trademarks of DataCard Corporation. Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation. SQL Server is a trademark of Microsoft Corporation. Oracle is a registered trademark of Oracle Corporation. Pentium is a registered trademark of Intel Corporation. IBM is a registered trademark of Intel Corporation. IBM is a registered trademark of IBM Corporation.

Names and logos on sample screen captures are fictitious. Any similarity to actual names, trademarks or tradenames is coincidental.

© 2001 DataCard Corporation. All rights reserved.

Specifications subject to change without notice.

Printed in U.S.A.

1MM-2515