

Datacard® ID Works® Standard Edition Identification Software





An easy-to-use platform for your identification card program

Datacard* ID Works* Standard Edition identification software gives you three powerful options for flexible, affordable card 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
 solution in a single, cost-effective
 package.

Innovative, modular software

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—all based on your organization's needs.

Separate design and production packages give you more flexibility, better security and lower costs by designing from one workstation and producing from another.

Customizable, feature-rich design application

Easy-to-use design tools give you ultimate control over customized designs, based on your needs. ID Works Standard Designer software is a feature-rich package that offers everything you need to design cards, reports and production forms—quickly and easily.

Transparent backgrounds, shape drawing support, and semitransparent ghost image option capabilities not only enhance your card designs but also offer higher perceived security measures.

ID Works Standard Designer software interfaces with ODBC-compliant databases, maximizing flexibility. You can easily connect production forms to multiple-table databases for faster, easier card production. You can leverage your existing database or easily create a new one.

Productivity improvements for a more successful ID card program

New standards in simplicity, affordability and security for identification programs are set with ID Works Standard Production software. You can 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.

Datacard® identification software is designed with the user in mind. We offer many features that simplify the process, including pre-defined list fields, drop-down menus and datadriven condition selection to make the user interface extremely easy to learn and use.

Integrates with a broad range of card printers and capture devices

Datacard developed ID Works
Standard Production software to
use the advanced features of the
entire Datacard® desktop card
printer family. In addition, the
software works with other card
printers for customers that do not
require this level of functionality.
ID Works® Standard Reporting
software offers you the ability to
print customized reports to a broad
range of paper printers.

ID Works Standard Edition software is compatible with the full line of Datacard® integrated capture packages for photo, signature and fingerprint images. It also supports any TWAIN- or Video for Windows-compatible image capture device.

Enhanced security features

All ID Works Standard software packages offer multiple security levels that let administrators authorize who can access the software and its specific functions. A full user audit trail improves security and accountability.





Datacard® ID Works® Standard Edition Identification Software

From the world leader in identification systems

Datacard Group offers the industry's broadest, best-selling portfolio of fully integrated ID systems, software, card printers and accessories. Experienced security professionals insist on the Datacard® brand because our solutions feature unparalleled reliability, productivity and ease-of-use, backed by world-class service and support in 120 countries.

Standard features

- Microsoft® Windows®-based operation
- 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
- Field types: Variable text, static text (with word wrap option), photo (with border, ghost or transparent background option), date, 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, signature and smart card
- Multiple field selection, alignment and formatting
- In-production image import and export (.BMP, .EPS, .JPG, .PCT, .PCX, .PNG, .PSD, .TGA, .TIF, .WMF)
- Image and signature storage as BLOBs or files
- Multiple images per record
- · Quick, advanced and stored searches
- · Text field masking
- Auto-create Microsoft® Access 2000 database
- User's Guide, online Help, installation, training and Help Desk support
- · Software license key
- · Administrator and user security
- · Full user audit trail
- Data-driven production

- Supports databases with multiple tables
- · Software Developer's Kit support
- Smart Card Application Manager plug-in (optional)
- Datacard-supported ODBC-compliant databases:
 - Oracle8i™ and Oracle9i™
- Microsoft® Access 2000 and 2002
- Microsoft® SQL Server™ 7.0 and 2000
- Unify® DataServer™ 6.0
- Microsoft® Visual FoxPro® 6.0
- IBM® DB2® Universal Server™ 6.1 and 7.1
- Compatible Datacard plastic card printers:
- SP35 card printer
- Select[™] Platinum[™] Series card printer
- Magna™ Platinum™ Series card printer
- ImageCard® IV card printer
- 150i System*
- 275/280P/295 Systems*
- * Microsoft* Windows NT*, Windows* 2000 and Windows* 98 operating system support only
- Image capture options:
 - File input
 - TWAIN capture devices
 - Video for Windows capture devices
 - Datacard® integrated USB digital camera
 - Datacard® integrated Auto-2100 camera
 - Datacard® integrated signature pad
 - Datacard® integrated fingerprint reader

System Requirements

- Minimum requirements for Microsoft* Windows* 98, Microsoft* Windows NT* with Service Pack 6a, Microsoft* Windows* 2000 Professional, Microsoft* Windows* Me or Microsoft* Windows* XP operating systems**:
 - -233 MHz Pentium® processor; 1.5 GHz Pentium 4 recommended
 - For Windows 98 or Windows Me operating system: 64 MB RAM;
 128 MB recommended
- For Windows NT, Windows 2000 or Windows XP operating system: 128 MB RAM; 256 MB recommended
- For Windows NT, Internet Explorer 4.01 for ID Works applications; Internet Explorer 6.0 or above recommended
- 72 MB hard disk space
- 16-bit color
- -800 x 600 screen resolution; 1024 x 768 screen resolution recommended
- -CD-ROM drive
- **Installing the latest service pack for your operating system is recommended. Subject to change; please refer to the ID Works software section of www.datacard.com for up-to-date system requirements.

Datacard Group

11111 Bren Road West

Minnetonka, MN 55343-9015

+1 952 933 1223

+1 952 931 0418 FAX

www.datacard.com

Datacard is a registered trademark and service mark of DataCard Corporation ID Works and ImageCard are registered trademarks of DataCard Corporation. Select, Magna and Platinum are trademarks of DataCard Corporation. Microsoft, Windows, Windows NT and Visual FoxPro are registered trademarks of Microsoft Corporation. SQL Server is a trademark of Microsoft Corporation Unify is a registered trademark and DataServer is a trademark of Unify Corporation. Oracle is a registered trademark and Oracle8i and Oracle9i are trademarks of Oracle Corporation Pentium is a registered trademark of Intel Corporation. IBM and DB2 are registered trademarks and Universal Server is a trademark of IBM Corporation.

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

© 2003 DataCard Corporation.

All rights reserved.

Specifications subject to change without notice.

Printed in U.S.A

3MM-1101