



**Most flexible,
most powerful,
easiest-to-use
ID software.**

ID Works[®]
Identification Software

**A quantum leap
in card design
and production**

DatacardGroup

Easy to learn and use

We recognize that most ID software users aren't imaging experts or computer technicians.

That's why we designed ID Works software packages with an intuitive user interface



and simple “point-and-click” operation—so even inexperienced users can capture images, design IDs, print cards and reports, and manage databases with minimal training.

Open-architecture design

ID Works software delivers smooth, seamless operation and broad system compatibility you can count on today—and in the future.

Customize your card and report design — plus your production interface

ID Works software gives you unparalleled freedom to personalize the look and feel of your card design, report design, and production interface. Create your own production form layout, field labels, colors and graphics, and design production screens according to your unique needs. These and a host of other customizable features can add tremendous efficiency to the way you design and produce cards and reports.



The next generation of ID software

Datacard® ID Works® identification software creates a true quantum leap in card and/or report design and production. It offers more power. More features. Greater customizability. And it's extremely easy to use. But most important, ID Works software lets you select from a full package or individual capabilities that meet your needs.

Modular design ensures a perfect fit

ID Works software includes several packages to satisfy your needs. *Basic Edition* provides an easily

upgradeable, entry-level card and/or report design and production package. *Standard Edition* offers more features and capabilities for larger, more complex card issuance programs. *Standard Designer*

and *Standard Production* modules enable you to operate your design and production programs independently. And a *Software Developer's Kit* allows system integrators to build additional functionality into ID Works software and develop applications of their own that use ID Works components.



Apply the latest technology to your program

ID Works software lets you seize the latest technology innovations for a smarter, faster identification program. You can integrate the latest TWAIN-compatible image capture devices and a full range of industry-leading card printers, to easily encode magnetic stripes and smart card chips. Plus, ID Works software offers 32-bit operation for easy connection to the most popular databases on the market.



Which package do you need?



Basic Edition

Easily upgradeable foundation package

ID Works Basic Edition software provides a complete foundation package for start-up ID programs. It offers the core set of tools for creating card and/or report designs and production forms, entering and retrieving data, capturing images and sending jobs to printers. Designed for seamless migration to other ID Works software packages.



Standard Edition

Complete, feature-rich package

ID Works Standard Edition software offers a complete, feature-rich package for more advanced ID programs. Building off the ID Works Basic software foundation, ID Works Standard Edition software delivers enhanced features—including data-driven card production, event handlers, multiple images, multiple card and report designs per project, and a broad range of compatible databases, printers and input devices.



Standard Designer

Design cards, reports, and production forms

ID Works Standard Designer software lets you design cards and reports, creating projects independent from the production process. This package gives you the flexibility, efficiency and security of designing cards/reports from one software application and producing them from another.



Standard Production

Capture photos and print cards

ID Works Standard Production software lets you produce IDs using projects developed with Standard Designer—independent from the card design process itself. Enter and retrieve data, capture images, securely connect to ODBC databases and send data for encoding magnetic stripes and personalizing smart cards.



Software Developer's Kit

Create custom applications

The ID Works Software Developer's Kit offers the tools you need for fast, powerful, custom development, as well as thorough, easy-to-understand documentation and samples to ensure you take full advantage of the software and its features.

ou need?

- Basic data entry, card design, production, and reporting package
- Capture images using any TWAIN-compatible devices or Datacard® integrated cameras
- Enter and retrieve data from single database table (Microsoft® Access 97 and 2000)
- Multiple security levels

-
- Enhanced card design, production and reporting package
 - Capture images using any TWAIN-compatible device, Datacard integrated camera, or signature pad
 - Enter and retrieve data from multiple-table ODBC databases (including Microsoft® SQL 7.0, Microsoft® Access 97, 2000 and Oracle® 8.0)
 - SDK and smart card support
 - Multiple security levels

-
- Create card and report designs
 - Design production forms
 - Create databases
 - Connect to ODBC databases
 - Multiple security levels

-
- Capture photos, signatures and other identity information
 - Search and retrieve personal data
 - Encode magnetic stripes and smart cards
 - Compatible with a wide variety of card printers
 - Multiple security levels

-
- Open system architecture
 - Microsoft® COM interface
 - Encoder interface support
 - Event handler support
 - Smart card support

Want to know more about ID Works software?

To learn more about Datacard's next generation of ID software, contact your Datacard representative or authorized solutions provider. Or visit us on the Internet at www.datacard.com.

DatacardGroup

11111 Bren Road West
Minnetonka, MN 55343-9015
952.933.0333
952.933.7971 FAX
www.datacard.com

Datacard and ID Works are registered trademarks of Datacard Corporation. Microsoft is a registered trademark of Microsoft Corporation. Oracle is a registered trademark of Oracle Corporation.

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

© 2000 Datacard Corporation

Printed in U.S.A.

MCR-2388