

With separate packages for design, production, reporting and administration, ID Works Standard identification software lets you distribute tasks effectively and pay only for the features you need at each workstation.

Advanced software for your ID card program

Datacard® ID Works® Standard identification software delivers a user-friendly set of tools for fast and flexible card design, simple yet secure card production or a combination of these capabilities. Discrete packages for design and production allow you to manage these functions at separate workstations.

Powerful, modular platform

- Intuitive design tools. With ID Works Standard Designer software, you can design cards, reports and production forms quickly and easily. Shape drawing, transparent backgrounds and ghost images help customize cards. The software also allows you to integrate production forms with ODBC-compliant, multiple-table databases.
- Enhanced operational productivity. ID Works Standard Production software makes it easy to capture images, enter and retrieve data and print cards and reports separately from the design package. User-friendly features include predefined list fields, dropdown menus and data-driven card selection. The software also offers smart card support (proximity plug-in) to simplify smart card personalization management.
- Smooth integration. The software leverages a wide range of Datacard® desktop card printers, including Datacard® SP Plus Series card printers, as well as many other brands. It also supports the Tru™ Signature solution for signature capture.





DATACARD® ID WORKS® STANDARD IDENTIFICATION SOFTWARE

	INTRO SOFTWARE	BASIC SOFTWARE	STANDARD SOFTWARE	ENTERPRISE SOFTWARE
Image File Input	•	•	•	•
TWAIN Capture / Video for Windows	•	•	•	•
Microsoft Access Database	•	•	•	•
Magnetic Stripes and Bar Codes	•	•	•	•
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			•	•
SASI and Lifetouch Plug-ins				•
Datacard Capture Plug-in Tool		•	•	•

For a complete list of software features and specifications, please visit www.datacard.com/IDworks

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 Copy card and report designs between projects

Field types

Variable text (with masking); 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 transparent color option); Non-printable area; List; Composite; Print count; Auto sequence; Signature; Smart card; Event button

Image management

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

Crop and adjust existing photo

Production and data management

Data-driven production

Supports multiple-table databases

Supports Software Developer's Kit

Proximity card plug-in

Auto-create Microsoft® Access 2000 database

SOLUTIONS AND SUPPORT FROM A PROVEN PROVIDER

Database management

Quick, advanced and stored searches Retrieve records from "today"

Retrieve records from "this week"

Database support

Oracle® Oracle8i, Oracle9i and Oracle10g® Microsoft Access 2000 and later

Microsoft® SQL Server™ 2000 and 2005

IBM® DB2® Universal Server 7.1 and 8.1

Help features

Online user's guide

Online help

Help desk support

Security features

Wizard for managing user account privileges

USB hardware security key

Application- or activity-level user security (per

computer or system-wide)

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

TWAIN capture devices

Video for Windows capture devices

Tru Signature solution

ID Works Visitor Manager solution

Datacard Capture Plug-in Tool

System Requirements

Operating system

Only Datacard Group offers the hardware, software, supplies and service required to manage secure centralized

and instant card issuance. We understand the consumer demands, security risks and other unique needs of both

also optimize your investment with our full line of professional services for planning, data migration, program

start-up and ongoing technical support. We provide support in more than 120 countries.

issuance models. For 40 years, financial card issuers around the world have trusted us to make card issuance fast, affordable and secure. The Datacard Secure Issuance Platform reflects this unmatched experience. You can

Microsoft Windows 2000, XP (32 or 64 bit), Windows Vista (32 or 64 bit), and Windows 7 (32 or 64 bit) operating systems

Web browser

Internet Explorer v6.0 or later

Memory

512 MB RAM

100 MB hard disk space for application

(not including database)

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

Datacard Group



1040 CARDIFF BLVD. MISSISSAUGA, ON L5S 1P3 905.696.8102 T 905.696.0733 F

www.cashtechcurrency.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, Windows Vista and SQL Server are trademarks or registered trademarks of Microsoft Corporation. Oracle and Oracle 10g are registered trademarks of Oracle Corporation. IBM and DB2 are registered trademarks of IBM Corporation. Names and logos on sample cards are fictitious Any similarity to actual names, trademarks or tradena coincidental.

 $\hbox{$\mathbb{C}$2010}$ DataCard Corporation. All rights reserved. Specifications subject to change without notice.

DS10-1133