

Ideal for security-minded enterprises

as an affordable and easy-to-use solution, datacard® Id Works® Visitor manager software is ideal for any enterprise concerned about improving security. popular applications include:

- Managing frequent visits from contractors, vendors and customers in large corporate environments
- Controlling access to government agency facilities
- Maintaining safety and security in K-12 schools, colleges and universities

The fast, secure solution for automatic visitor enrollment

With Datacard® ID Works® Visitor Manager software, you can enroll visitors with their government-issued credentials and produce secure ID cards quickly and costeffectively. At check-in, visitors present a driver's license, passport or other credential. ID Works Visitor Manager software scans it and produces a secure ID card in seconds.

- Lower costs, easier operation. ID Works Visitor Manager software streamlines registration, saving time, minimizing errors and reducing costs. It also makes the process easier to manage. The software creates a database of visitor photos and demographics, which can be retrieved easily to produce IDs for repeat visitors. It scans cards at check-in and check-out to create a log of visitor activity. Plus, it compares visitor names to a list of barred entrants, flagging any matches or similar names.
- Easy pre-registration. To speed enrollment for large groups, ID Works Visitor Manager software allows you to register visitors' names in advance, then complete the process as each visitor's credential is scanned upon arrival.
- Enhanced functionality. With this release of ID Works Visitor Manager software, you can download new card templates over the Web as soon as they are available. Plus, the software automatically detects the state and country of scanned credentials, which eliminates another step in the issuance process.





DaTacarD® ID Works® VIsITor Manager sofTWare



When visitors leave your facility, they swipe their ID card at a security workstation and return it for storage or disposal. Or, your team can check visitors out manually with an easy, one-click sign-out process. Either way, the software automatically updates your records and compiles them in a real-time visitor's log book — allowing you to create detailed reports

standard Features

Seamless data capture from government-issued ID cards

or passports

Barred list module to prevent unwelcome visitors

from entering

Automated check-in/check-out visitor management process

Real-time access to reports and audit capabilities

Multiple-use badges for frequent visitors

Automatic operator alerts

Visitor expected visit date

Visitor visit expiration date and time

Visitor badge expiration date and time

Visitor history tracking

Web updates for new card templates

Pre-registration for visitors

Users can define valid date and time range for each visitor

Software automatically detects the type of government ID

Databases supported

Oracle® 8i, 9i and Oracle 10g® Microsoft Access 2000, 2002 and 2003

Microsoft SQL Server 2000 and 2005 IBM® DB2® Universal Server 7.1 and 8.1

supported Cards*

 $\overline{N}ID = National ID$ DL = Driver's License

United States: DD Form 2 (Military Card), DL (all 50 states and the District of Columbia), Employment

Authorization (U.S. Dept. of Justice), Matricula consular (Mexican ID), Permanent Resident Card (Green Card),

Social Security Card

Australia: DL Belgium: NID Bermuda: DL, NID Bosnia: DL, NID

Brazil: DL. NID Bulgaria: NID

Canada: Citizen ID, DL

Chile: Identity Card

China: NID (Hong Kong) Costa Rica: NID

Croatia: DL, NID

Czechoslovakia: DL El Salvador: DL, NID

France: NID

Germany: DL, NID Guatemala: DL, NID

Holland: DL, NID

Hungary: DL, NID Indonesia: DL

Ireland: DL Israel: DI

Italy: DL, ID Card Kosovo: DL, NID, ID Card

Luxembourg: NID

Malaysia: DL, NID

Mexico: DL, NID, Voter Card

Nicaragua: NID Norway: DL

Panama: NID

Peru: NID

Poland: DL, NID Portugal: NID

Puerto Rico: DL, Firearms License

Romania: DL. NID

Singapore: DL Slovakia: DL, NID

Slovenia: ID Card

South Africa: DL Spain: DL. NID

Sweden: DI Switzerland: NID Turkev: DL United Kingdom: DL

specifications

Minimum requirements

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

operating systems

System software

Datacard ID Works identification software 5.0 (or above) - Standard, Enterprise or Production versions

Check-in devices supported

Visitor Manager ID scanner for ID cards or passports

Check-out devices supported

Standard magnetic stripe readers

E-Seek™ 2D Bar Code Scanner

Capture systems supported Datacard® Tru™Signature solution

*Please contact your Datacard Group sales representative for a complete list.

Datacard, ID Works and Tru are registered trademarks, trademarks or service marks of DataCard Corporation in the United States and/or other countries. Oracle and Oracle 10g are registered trademarks of Oracle Corporation. IBM and DB2 are registered trademarks of IBM Corporation. Microsoft, Windows, and Windows Vista are trademarks and/or registered trademarks of Microsoft Corporation, Pentium is a registered trademark of Intel Corporation. E-Seek is a trademark of E-Seek, Inc. Names and logos on sample cards and screen captures are fictitious. Any similarity to actual names, trademarks or tradenames is coincider

©2010 DataCard Corporation

All rights reserved

DC10-700

Datacard Group

PHRS Card Solutions Phone: +27 86 633 978 Phone: +27 12 329 6216

Fax: +27 329 6188 Fax t mail: +86 2420 918

Email:

lynette@phrs.co.za web: www.phrs.co.za