

IDCentre Silver edition
software includes a userfriendly set of tools for
card design, production
or a combination of these
capabilities.

## **Configure your ID program**

The modular platform of Datacard® IDCentre™ Silver identification software lets you configure the ideal solution for your ID card program. Separate packages for card design and card production give you the choice to combine elements of these capabilities at a central location or manage them separately from different workstations. Either way, you control a powerful blend of components for creating ID cards, reports and production forms.

## Flexible, modular platform

- Use Datacard<sup>®</sup> IDCentre<sup>™</sup> Silver Designer software to customize the look of your cards, reports and production forms. Options include shape drawing, transparent backgrounds and ghost images.
- Datacard® IDCentre™ Silver Production software offers image capture, data access and retrieval, and production capabilities.
- IDCentre Silver software is compatible with Datacard® CD800™ and CP Plus Series card printers, and Datacard® Capture Pointe™ Series software.
- The software supports smart cards with a proximity card plug-in.





## DATACARD® IDCENTRE™ SILVER IDENTIFICATION SOFTWARE



With separate packages for card design and production, IDCentre Silver software allows you to distribute workflow effectively in your secure ID card programs.

#### Standard features

User-defined card size (CR50, CR80, custom)

Auto-create production form

Shape drawing support

Flexible font sizing and colors

Multiple field selection, alignment and formatting

Copy card and report designs between projects

Variable text field with masking and static text fields with word wrap option

Fields for date, non-printable area, list, composite, print count, auto sequence, bar codes (21 types), magnetic stripes, signature, smart card and event button

Photo with border, ghost or transparent

background options

Static and variable graphic fields (with transparent color option)

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

Crop and adjust existing photo

Data-driven production

Supports multiple-table databases

Supports Software Developer's Kit

Proximity card plug-in for smart cards

Auto-create Microsoft® Access 2000 database; databases supported include Microsoft Access 2000 or later; Microsoft® SQL Server 2000 and 2005; Oracle® 8i, 9i and Oracle 10g®; IBM® DB2® Universal Server 7.1 and 8.1

Wizard for managing user account privileges

Retrieve records from "today"

Retrieve records from "this week"

Online user's guide, online help and help desk support USB hardware security key

Application- or activity-level user security (per computer or

Login timeout feature

Restrict project access by user

Secure user audit trail

Compatible with Datacard® CD800™ or CP Plus Series card printers

### Image capture options

File input

Datacard® Signature Pointe™ solution

Datacard® Visitor Pointe™ solution

TWAIN and Video for Windows capture devices

Datacard Capture Plug-in Tool

#### System requirements

Microsoft Windows 2000, XP (32 or 64 bit), Windows Vista (32 or 64 bit), and Windows 7, 8, 10 (32 or 64 bit)

operating systems

Microsoft® Internet Explorer Web browser (v6.0 or later)

**512 MB RAM** 

100 MB hard disk space for application

(not including database)

16-bit color/65,536 colors

(some cameras may require higher color)

800 x 600 screen resolution (1024 x 768 recommended)

CD-ROM drive

Available USB port



Davies Enterprises Ltd., 114 Chain Lake Drive, Halifax, NS B3S1B1 (902) 450-5075 www.daviesenterprises.com

©2010-2011 DataCard Corporation

All rights reserved DS11-1108-001

Datacard, IDCentre, CD800, Signature Pointe and Visitor Pointe are registered trademarks, trademarks and/or service marks of DataCard Corporation in the United States and/or other countries. Microsoft, Windows and Windows Vista are 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 tradenames is coincidental. Specifications subject to change without notice.

# **Datacard** Group

#### CORPORATE HEADQUARTERS

11111 Bren Road West Minnetonka, Minnesota 55343-9015 Phone: +1 952 933 1223

www.datacard.com info@datacard.com