IDCentre software ranges from the Lite edition to the more advanced Bronze, Silver and Gold editions, making it easy to add capabilities as your ID card program evolves.

# Core tools for your ID program

Kate Wilkins Senior Administrator

Datacard<sup>®</sup> IDCentre<sup>™</sup> Lite identification software offers the essential features you need to create and maintain a start-up ID program in one easy-to-use package. You can design ID cards and production forms with ease, as well as manage your own image capture and printing. When you require more flexibility for card creation and image handling, upgrading is simple.

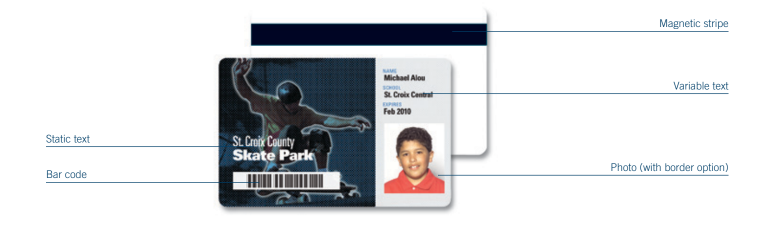
## Simple operation, powerful results

- Become a card design and production expert in no time through an intuitive, userfriendly interface and access to online support.
- Retrieve and incorporate information from a Microsoft<sup>®</sup> Access database, encode magnetic stripes and print bar codes.
- Leverage the functionality of IDCentre software by integrating it with a Datacard<sup>®</sup> CP40<sup>™</sup> Plus, CP60<sup>™</sup> Plus or CP80<sup>™</sup> Plus card printer.
- Capture images with Datacard<sup>®</sup> camera plug-ins, or use a TWAIN or Video for Windows capture device the Datacard Capture Plug-in Tool.
- Use the Datacard<sup>®</sup> IDCentre<sup>™</sup> View software for view-only access to your database, which makes it easy to add visual verification checkpoints.





Datacard



IDCentre Lite identification software features simple operation and an easy migration path to more advanced capabilities in the IDCentre software family.

Standard features	Captu
CR80 card size (portrait or landscape)	File inp
Auto-create production form	TWAIN
Flexible font sizing and colors	Dataca
Variable and static text fields	
Fields for bar codes (9 types) and magnetic stripes	System
Photo with border option	Microso
Static graphic fields	Vista (3
Auto-create Microsoft <sup>®</sup> Access 2000 project database;	operati
databases supported include Access 2000	Microso
Online user's guide, online help and help desk support	512 M
USB hardware key	100 M
Compatible with Datacard <sup>®</sup> CP40 <sup>™</sup> Plus, CP60 <sup>™</sup> Plus and	(not inc
CP80 <sup>™</sup> Plus card printers	16-bit
	(some o
	800 x 6

### ire options

put and Video for Windows capture devices ard Capture Plug-in Tool

### m requirements

oft Windows 2000, XP (32 or 64 bit), Windows 32 or 64 bit), and Windows 7 (32 or 64 bit) ing systems soft® Internet Explorer Web browser (v6.0 or later) 1B RAM 1B hard disk space for application cluding database) color/65,536 colors cameras may require higher color) 600 screen resolution (1024 x 768 recommended) CD-ROM drive Available USB port



### CORPORATE HEADQUARTERS

11111 Bren Road West Minnetonka, Minnesota 55343-9015 Phone: +1 952 933 1223 www.datacard.com info@datacard.com

Datacard, IDCentre, CP40, CP60 and CP80 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. Names and logos on sample cards are fictitious. Any similarity to actual names, trademarks or tradenames is coincidental. Specifications subject to change without notice.

©2010 DataCard Corporation.

All rights reserved