The Smart Card Designer Tool for Datacard® identification software allows you to create and test a new smart card design in a matter of minutes instead of days. Now, encoding a smart card is as easy as encoding a magnetic stripe.

Fully integrated smart card encoding solution
With the Smart Card Designer Tool for Datacard® identification software, smart card issuers can configure the personalization of smart cards quickly and conveniently. This powerful software dramatically reduces the time and costs associated with developing customized smart card applications, enabling you to design smart card encoding processes just as easily as designing the layout of a card. Together with a Datacard® card printer, identification software and smart card coupler, this tool provides a completely integrated solution for smart card personalization.

Save time and money on smart card personalization
• Simplify smart card encoding with this tool, which requires no special programming expertise. Just click a button to test your smart card design and see the results instantly.
• Quicker investment recovery. Developing just one smart card application can be expensive. This tool can be used to complete numerous applications.
• With a fully integrated off-the-shelf smart card solution, self maintenance is easy. You do not have to rely on customized or third-party applications.
In one window, the Smart Card Designer Tool offers everything you need to manage, design and test smart card encoding. Plus, the tool is easy to integrate with Datacard® identification software and Datacard® desktop card printers.

**Standard features**
- Fully integrated with Datacard® IDCentre™ Gold v6.5 software and Datacard® ID Works® Enterprise v6.5 identification software
- Tightly integrated with SCM couplers that are supported with Datacard® CP Plus and SP Plus Series card printers
- Secure key definition
- Currently supports MIFARE® Classic smart card technology (1k, 4k cards)*
- Test capabilities in designer tool (simple click of a button) include single operation test and full application test
- Supports the following data formats: hexadecimal, ASCII and numeric
- Read-and-print feature lets users read the data off the smart card chip and print it on the card in one step
- Intuitive single-screen user interface
- XML-based card configurator

*Check with your dealer for additional card formats.

**System requirements**
- Microsoft® Windows® XP or Windows Vista® operating systems
- Microsoft® Internet Explorer® v6.0 (or later) Internet browser
- 512 MB RAM, 100 MB hard disk space for application (not including database) and 15 MB hard disk space for Adobe® Acrobat® Reader® (if not already installed)
- 16-bit color (65,536 colors)
- 1024 x 768 screen resolution
- CD-ROM drive, available USB port for software license key and external contactless SCM Coupler (for design testing)

*In addition to system requirements for Datacard® IDCentre™ Gold identification software or Datacard® ID Works® Enterprise identification software

Datacard, ID Works and IDCentre are registered trademarks, trademarks and/or service marks of DataCard Corporation in the United States and/or other countries. Microsoft, Windows, Windows Vista and Internet Explorer are registered trademarks of Microsoft Corporation. Adobe, Acrobat and Reader are registered trademarks of Adobe Systems, Inc. MIFARE® is a registered trademark of Philips Semiconductors Gratkorn GmbH. Names and logos on sample cards are fictitious. Any similarity to actual names, trademarks or tradenames is coincidental.

©2008 DataCard Corporation. All rights reserved.

DS8-1116

11111 Bren Road West
Minnetonka, MN 55343-9015
+1 952 933 1223
www.datacard.com