

# Datacard® ID Centre™ Gold: Card Software



*IDCENTRE GOLD EDITION SOFTWARE IS THE ULTIMATE PACKAGE IN CARD DESIGN AND PRODUCTION, FEATURING EDUCATION PLUG-INS FOR MORE ADVANCED PROGRAMS.*

## ADVANCED FEATURES FOR ID CARDS

- DATACARD® IDCENTRE™ GOLD PRODUCTION SOFTWARE MAKES IT EASY TO ENTER AND RETRIEVE DATA, CAPTURE IMAGES AND PRINT CARDS AND REPORTS USING AN INTUITIVE INTERFACE.
- DATACARD® IDCENTRE™ GOLD DESIGNER SOFTWARE ALLOWS YOU TO CUSTOMIZE THE LOOK OF CARDS, REPORTS AND PRODUCTION FORMS, AS WELL AS CONNECT FORMS TO ODBC-COMPLIANT, MULTIPLE-TABLE DATABASES.
- GOLD DESIGNER SOFTWARE ENABLES ACCESS TO ID INFORMATION STORED IN A DIRECTORY SERVICE VIA THE LDAP.
- PLUG-INS FOR SASI AND LIFETOUCH ALLOW YOU TO IMPORT AND EXPORT IMAGES DIRECTLY FROM THESE IMAGE MANAGEMENT APPLICATIONS.

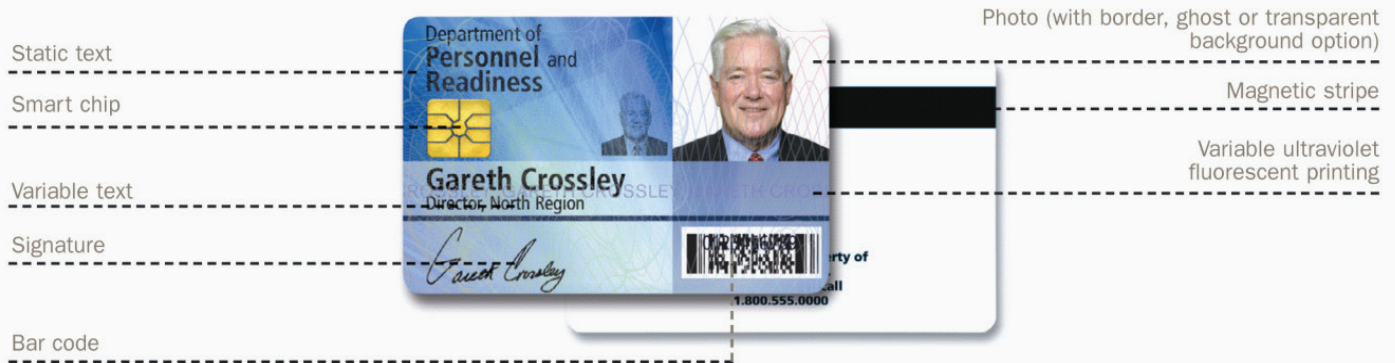
## The Datacard ID Centre™ Gold Card Design Software offers complete ID program solutions

Datacard® IDCentre™ Gold identification software is the ideal choice for today's most sophisticated ID programs. Separate packages for design and production, combined with smart card capabilities, create one of the most powerful and complete ID program solutions available. This modular platform enables you to maintain total control over all the cards, reports and forms in your program.

As the largest integrator in the southwest, Multicard offers complete identification, access control and accountability solutions engineered to meet your needs. Our local sales, service, and support are available to assist with all of your identification needs.



# Datacard® ID Centre™ Gold: Card Software



With separate packages for card design and production, IDCentre Gold 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
- Variable and static text fields (static type with word wrap option)
- Fields for date, list, composite, print count, auto sequence, bar codes (22 types), magnetic stripes, signature, smart card, binary field and event button
- Photo with border, ghost or transparent background options
- Static and variable graphic options (with ghost and transparent color selection)
- In-production image import and export (.BMP, .EPS, .JPG, .PCT, .PCX, .PNG, .PSD, .TGA, .TIF, .WMF)
- Image and signature storage as BLOBs or files
- Quick, advanced and stored searches
- Multiple images per record
- Crop and adjust existing photo
- Data-driven production
- Wizards for managing user account privileges
- Text field masking
- PDF417 binary bar code support
- Auto-create Microsoft® Access 2000 database; databases supported include Microsoft Access 2000, 2002 and 2003; Microsoft® SQL Server 7.0 and 2000; Oracle® Oracle8i and Oracle9i; IBM® DB2® Universal Server 7.1 and 8.1
- Biometric Server application
- Unicode support
- LDAP-compliant directory services (such as Microsoft® Active Directory® service)
- Supports multiple-table databases
- Software Developer's Kit
- Application- or activity-level user security
- Login timeout feature

- Restrict project access by user
- Secure user audit trail
- Smart Card Support Pack (includes Smart Card Application Manager plug-in and Proximity Card plug-in)
- Online user's guide, online help and help desk support
- USB security key
- Compatible with Datacard® CP40™, CP60™ and CP80™ card printers

## Image capture options

- File input
- Datacard™ CS-100 camera
- Datacard® Photo Pointe™ and Photo Pointe™ Pro solutions
- Datacard® Signature Pointe™ solution
- TWAIN and Video for Windows capture devices

## System requirements

- Microsoft® Windows® 2000 Professional; Windows XP Professional or Home Edition operating systems (installing the latest service pack is recommended)
- Microsoft® Internet Explorer Web browser (5.X or later)
- 500 MHz Pentium® processor (1.5 GHz Pentium® 4 recommended)
- 128 MB RAM (256 RAM recommended)
- 100 MB hard disk space for application (not including database)
- 10 MB hard disk space on C drive for installation of sample photos and sample database
- 15 MB hard disk space for Adobe® Reader® (if not already installed)
- 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

