

Datacard® IDCentre™ Silver Identification Software



IDCentre Silver edition software includes a user-friendly 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® IDCentre™ Silver Production software to customize the look of your cards, reports and production forms. Options include shape drawing, transparent backgrounds and ghost images.
- Datacard® IDCentre™ Silver Designer software offers image capture, data access and retrieval, and production capabilities.
- IDCentre Silver software is compatible with Datacard® CP40™ Plus, CP60™ Plus and CP80™ Plus card printers, and Datacard® Capture Point™ Series software.
- The software supports smart cards with a proximity card plug-in. It also captures fingerprint images with the Datacard® Finger Pointe™ solution.



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
- Select desktop icons during install
- Copy card and report designs between projects
- Variable and static text fields (static type 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, binary field 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
- Text field masking
- Crop and adjust existing photo
- Batch import/export photos and images from production
- Data-driven production
- Supports multiple-table databases
- Supports Software Developer's Kit
- Smart card support pack (proximity)
- Auto-create Microsoft® Access 2000 database; databases supported include Microsoft Access 2000, 2002 and 2003; Microsoft® SQL Server 2000 and 2005; Oracle® Oracle8i and Oracle9i; IBM® DB2® Universal Server 7.1 and 8.1
- Unicode support
- 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

Login timeout feature

- Restrict project access by user
- Secure user audit trail
- Compatible with Datacard® CP40™ Plus, CP60™ Plus and CP80™ Plus card printers

Image capture options

- File input
- Datacard® Photo Pointe™ and Photo Pointe™ Pro solutions
- Datacard® Signature Pointe™ solution
- Datacard® Finger Pointe™ solutions (images only)
- TWAIN and Video for Windows capture devices

System requirements

- Microsoft® Windows® 2000, XP and Vista™ operating systems
- Microsoft® Internet Explorer Web browser (v5.01 or later)
- 500 MHz Pentium® processor (1.5 GHz Pentium 4 recommended)
- 128 MB RAM (256 MB recommended)
- 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

DatacardGroup

1111 Bren Road West
Minnetonka, MN 55343-9015
+1 952 933 1223
+1 952 931 0418 FAX
www.datacard.com