

IDENTA IDECard 2.0

IDECard ID Card Management System

IDENTA IDECard Release 2.0 (patent pending) is a flexible, user-friendly ID Card software for personalizing ID card media visually and electronically. It is compatible with a standard PC* and works with the following operating systems: Windows® 2000/ XP/ Vista/ Windows 7. IDECard personalization solutions are available as follows:

IDENTA IDECARD LIGHT – SINGLE-USER SOLUTION

The Light Version features a pre-defined profile and contains a single, fixed MS Access database.

IDENTA IDECARD STANDARD – MULTI-USER SOLUTION

The Standard Version is network-compatible with a freely adjustable profile. You can connect any database (clients). Extendable by the following additional modules. Recommended for use by several persons at the same location.

IDENTA IDECARD ENTERPRISE – CORPORATE SOLUTION

The Enterprise Version is network-compatible with a freely adjustable profile. You can connect any own and external database (clients). Extendable by the following additional modules. Recommended for use by several persons at the same location.

ADDITIONAL MODULES

The functionality of IDECard may be extended by additional modules according to customer needs.

- LEGIC® encoding software
- MIFARE® encoding software
- MIFARE® DESFire encoding software
- HITAG® encoding software
- Visitor management

* For detailed minimum requirements, please refer to the technical data sheet.

IDENTA

IDENTA AUSWEISSYSTEME GMBH



MAIN FEATURES

- Security login
- Attractive new design, simplified menu – easy use
- Camera live image (Live View) for complete image control before recording
- Face-Snap (facial recognition)
- Pictures can be scanned from: file, via TWAIN or WIA compatible digital cameras, scanner
- Design and print cards professionally with the integrated layout designer.
- Data import and export interface, e.g. excel list
- Parallely can be worked with different databases at the same time
- Convenient search function (improved for bigger databases)
- Enhanced system stability and speed

IDENTA AUSWEISSYSTEME GMBH
Postfach 3040
D-78054 VS-Schwenningen

www.identa.com

Characteristics of	Light	Standard	Enterprise
SECURITY			
Security login, PKCS 15 certified	Yes	Yes	Yes
Barcode and magnetic stripe encoding	Yes	Yes	Yes
Database and system log history	Yes	Yes	Yes
Integrated user management	-	Yes	Yes
DATABASE			
Unlimitedly, freely definable database fields	Yes	Yes	Yes
Protect database fields against modification	Yes	Yes	Yes
Batch function (print, edit, delete)	Yes	Yes	Yes
Connection to a Microsoft Access® database	Yes	Yes	Yes
Connection to ODBC database (MS SQL-Server / Oracle®)	-	Yes	Yes
Displaying personnel data in a list	Yes	Yes	Yes
Security login: read-only, editing-only	-	Yes	Yes
Data maintenance via browser and web interface	-	-	optional
ADD-INS			
Exporting selected data sets	-	Yes	Yes
Structured data management / automatically generated numerical cycles	-	optional	Yes
Special module: connection to customized databases	-	-	optional
Data import and export interfaces	Yes	Yes	Yes
PHOTOS			
Recording a pictured signature per each data set	Yes	Yes	Yes
Adjusting JPG compression / quality	Yes	Yes	Yes
Selectable picture size	Yes	Yes	Yes
Picture editing	Yes	Yes	Yes
Automatic portrait customization	optional	optional	optional
Semi-automatic portrait customization according to passport photograph format	optional	optional	optional
ID CARD LAYOUT			
Advanced designer of e.g. the font	Yes	Yes	Yes
Flexible scaling	Yes	Yes	Yes
Ruler function and exact positioning	Yes	Yes	Yes
Randomly zooming-in the display	Yes	Yes	Yes
Immediate preview with updated personnel data in the layout tool	Yes	Yes	Yes
Sample print in the layout tool	Yes	Yes	Yes
Drag & Drop, e.g. defined dynamic text boxes	Yes	Yes	Yes
PRINTER			
Setting the printing offset for quick exchange of printers	-	Yes	Yes
ENCODING CONTACT CHIPS AND CONTACTLESS MEDIA			
Integrated encoding module LEGIC®	-	optional	optional
Integrated encoding module MIFARE®	-	optional	optional
Extension of further encoding modules	-	optional	optional
VISITOR MANAGEMENT			
Matching the visited employee (database-specific)	-	Yes	Yes
Visitor history "Presence"	-	optional	optional
Generation of status image "Presence"	-	Yes	Yes