CardManagement 4



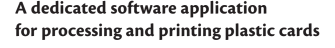


Corona

MUCH MORE THAN PLASTIC CARDS

CardManagement 4





CardManagement enables you to link variable fields from a database to a graphic layout.

It also comes with a database output form and a state of the art photo capture tool.

It is ideal for batch production or for one-off printing and processing.

In combination with the *SelfRegister* module it has the capacity to process visitor badges.

CardManagement comes in two version: Classic and Extended.

CardManagement Classic

- basic version offering most essential functions
- a "Classic" license is offered when you buy a Fargo printer

CardManagement Extendend

- extended version
- visitor management in combination with the SelfRegister module
- full smartcard management for contact and contactless RFID cards (read/write protected sectors)

SelfRegister Module

- a data-entry form enabling visitors to self-register
- automatic or operator-confirmed badge printing request

Operating Systems

- Microsoft[®] Windows[®] XP Service Pack 3
- Windows Vista® (32-bit ou 64-bit)
- Windows[®] 7 (32-bit ou 64-bit)

download trial version from <u>www.cardmanagement.be</u>

coronaprint.com







Functionalities Layout Size selection : CR80 - standard (HDP) - slim (CR79) - custom (settings edit box) Orientation selection : portrait - landscape Duplex Magnetic stripe encoding Mifare - reading, internal variable and/or connection of internal number (unprotected sector - UID) to database Mifare/DESFire - reading and writing password protected sector Other standards RFID by command-line or plug-ins	yes yes	Extended
Size selection : CR80 – standard (HDP) – slim (CR79) – custom (settings edit box) Orientation selection : portrait – landscape Duplex Magnetic stripe encoding Mifare – reading, internal variable and/or connection of internal number (unprotected sector - UID) to database Mifare/DESFire – reading and writing password protected sector	yes	
Orientation selection : portrait – landscape Duplex Magnetic stripe encoding Mifare – reading, internal variable and/or connection of internal number (unprotected sector - UID) to database Mifare/DESFire – reading and writing password protected sector	yes	
Duplex Magnetic stripe encoding Mifare – reading, internal variable and/or connection of internal number (unprotected sector - UID) to database Mifare/DESFire – reading and writing password protected sector	•	1100
Magnetic stripe encoding Mifare – reading, internal variable and/or connection of internal number (unprotected sector - UID) to database Mifare/DESFire – reading and writing password protected sector	Noc	yes
Mifare – reading, internal variable and/or connection of internal number (unprotected sector - UID) to database Mifare/DESFire – reading and writing password protected sector	yes	yes
Mifare/DESFire – reading and writing password protected sector	yes	yes
	yes	yes
Other standards RFID by command-line or plug-ins	-	(under development)
	-	(under development)
Multi-layouts	-	(under development)
Conditional field	-	(under development)
beID – internal variable and/or connection of Belgian electronic identity card variables to database	yes	yes
Database connection : direct xls /xlsx – mdb/accdb with special field creation capacity (concatenation)	yes	yes
Database connection via ODBC	yes	yes
Set fixed background colour or image (a variable background image can be created using a graphic object linked to a variable)	yes	yes
Barcode generator for fixed barcodes or connected to a database field	yes	yes
Internal fields : counter – date – invite and compound fields	yes	yes
Creation of fixed or variable text objects	yes	yes
Automatic text reduction function	yes	yes
Creation of Graphic objects, fixed or variable and/or linked to next image capture	yes	yes
Text orientation : vertical or angular	yes	yes
Mode Preview / Normal		
Database display form with editing and navigation tools	yes	yes
Table mode	yes	yes
Search filter	yes	yes
Report list printing	yes	yes
Setting of page layout file by default on opening	yes	yes
Photo capture tool from file, webcam, Twain or identity card reader	yes	yes
Automatic cropping function	yes	yes
And/or manual proportional cropping	yes	yes
Crop result saved under a name appearing in a field of the base (folder path is configured in configuration module) or integrated into base (.mdbaccdb)	yes	yes
Visitor management in combination with SelfRegister Visitor module	-	yes
Automatic or manually confirmed badge printing	-	yes
Visitor presence management (Check-IN – Check-OUT)	-	yes
Colour-coded presence visualisation table	-	yes

Configuration

Consult and adjust parameters	yes	yes
Restricted access to certain functions by group	yes	yes
Restricted access to configurations by password	yes	yes
Setting default directory paths	yes	yes

Corona Print

Avenue Van Volxem 321, 1190 Brussels, Belgium T. +32 2 343 27 25 | F. +32 2 343 47 30 | info@coronaprint.com

coronaprint.com

© 2013 Corona Print. All rights reserved. Version 1.1