



Reputation is known to be a ubiquitous spontaneous and highly efficient mechanism. The company promotion or reputation of a product depends also on a logo, a name or an illustration of its activity.

On a badge, it's a very economical way to attract attention. A badge is not only designed to display a person's identity but also to valorize it in the eyes of its interlocutor.



Mediasoft Development
228, rue de la Convention
75015 Paris – France
<http://www.emedia-cs.com>

eMedia-Cards CS

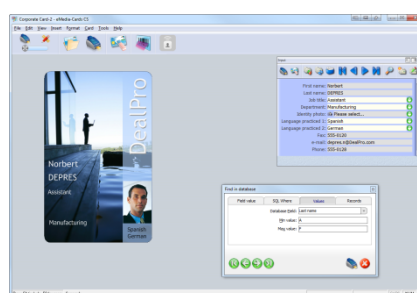
The ultimate tool for card design and printing

→ Prints on all card printers

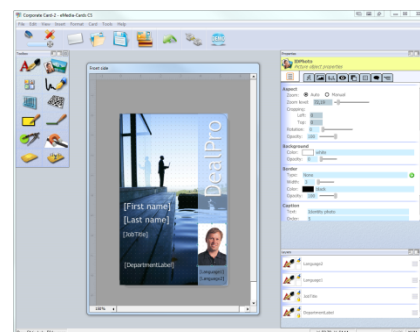
Supports all the major brands of personal card printers: Datacard, Evolis, Fargo, Magicard, Eltron-Zebra. Also support inkjet and laser printers.

→ Two tiered mode

As the person that prints the cards out isn't the one that designed the template, no particular skill is needed for the operator.



Operator view



Designer view

→ Data storage

The Standard Edition connects to Microsoft Excel™ datasheets, with an unlimited number of records. You can even work with your own existing files.

In addition, the Professional and Expert Editions connect to any Standard Databases (Oracle™, MySQL™, Microsoft SQL Server™, Microsoft Access™, etc)

→ Batch printing

Can print a series of records based on a request, record numbers, value in a field or a range of values in a field.

→ Automation

In the Professional and Expert Editions, the designer can build formulas or programs in VBScript to perform calculations or modify dynamically the card contents.

→ Ready for integration

Can be included in a third-party application as a COM Server component, so the integrator can enhance his own application to print out cards in minutes.

→ Mobile data input

Our free mobile application Wifimage+ allows everybody to print cards out remotely from an iPhone™ or an iPad™, including holder information and picture entered on the mobile device.

→ Full technical support

- Step-by-step guide provided on our internet web site (PDF format).
- Video tutorials on our YouTube™ channel over the internet.
- Support in English, French and Chinese through our internet web site or by e-mail. If an issue cannot be resolved by this way, our technicians can connect to your computer using a TeamViewer™ session.
- A Users' Club is also available to share experiences and to download additional materials such as pictures, templates and Software Development Kits.



Comparison Chart

		Std	Pro	Exp
GENERAL & DESIGN				
Two tiered utilization	Design mode for template designers, Operating mode for printing the cards. Password to prevent users from modifying the design.	●	●	●
Multilingual	English, French, Italian, Spanish, German, Dutch, Russian, Simplified Chinese	●	●	●
Support & Help	e-mail, users forums, contact page and online help.	●	●	●
Acquisition	Twain™, WIA™, Video for Windows™, folder supervision, FTP supervision, Wifimage™.	●	●	●
Pictures format	BMP, JPG, TIF, WMF, GIF and PNG. Transparency support.	●	●	●
Pictures storage	As files on a local or network disk, in the cloud, or in the template itself.	●	●	●
Imaging tools	Zoom, crop, rotate and change opacity of pictures. Direct link to your favorite picture edition software.	●	●	●
Front & back	Design of the both sides of the card.	●	●	●
Layering	Adobe™ PhotoShop™-like layering.	●	●	●
Texts	Ability to use all the TrueType contour fonts. Static and dynamic texts with ability of automatic resizing.	●	●	●
Barcodes QR-Codes	2 of 5, 3 of 9, Code 128, EAN-8/13 / +2/+5, EAN-128 & Codabar, QR-Codes low, medium, quality & high.	●	●	●
Geometrical figures	Lines & diagonals; opaque, semi-transparent or transparent rectangles, circles and ellipses.	●	●	●
Custom card sizes	Ability to create up to 12 new card sizes. You can now print on everything with eMedia-CS.	○	●	●
ENCODINGS				
Magnetic strip	ISO and non-ISO tracks #1, 2 and 3, JIS-Type II. Eased programming interface.	●	●	●
Smart Card	Through any Smart Card application.	○	●	●
Contactless	Through any Contactless Smart Card application.	○	●	●
Contactless RFID	Internal encoding and reading of Mifare Classic 1K and 4K cards. Internal reading of 125KHz RFID Tags.	○	○	●
DATABASES				
MS-Excel™ Datasheets	Ability to connect to Microsoft Excel™ datasheets. Unlimited number of records.	●	●	●
Standard Databases	Ability to connect to industry-class databases (Oracle™, Microsoft™ SQL Server™, MySQL™, Microsoft™ Access™, etc) through ODBC & OLEDB.	○	●	●
Batch printing	Print multiple database records with search.	●	●	●
Pictures storage	As path to files.	●	●	●
Pictures storage	As binary objects in Microsoft SQL Server™ and Oracle™.	○	●	●
UTILITIES				
Formulas	Ability to automatically calculate objects contents.	○	●	●
Scripting	Support of VBScript, to extend the capabilities of the software by setting values and change properties.	○	●	●
Plug-ins	Extend the features of eMedia-CS with third-party components.	○	●	●
COM Server features	Easily integrate eMedia in your own applications and documents. Complete control of eMedia.	○	●	●
Wifimage +	Integrate eMedia-CS in a Wifimage+ solution for entering data, pictures and signatures from an iPad or iPhone Device. Print remotely or digitize.	○	●	●
CoolReader™ Technology	Select database records by reading a barcode, a magnetic strip, the Mifare or the RFID Tag serial.	○	●	●
Signature Pad Support	A full support for Signature Pads, for an easy signature acquisition.	○	●	●
LICENSING				
Software Key	No broken or lost dongle. License activation can be performed 24/7.	●	●	●
Single license	The software can be used on a single computer.	●	●	○
Network license	The software can be used on up to 10 computers on the same network.	○	○	●

Supported Operating Systems

- Microsoft Windows™ XP, Vista, 7, 8 and 10, 32 / 64-bits
- Microsoft Windows Server™ 2003, 2008, 2012, Windows Home Server™, 32 / 64-bits

Minimal recommended hardware

- Dual Core Processor, 2.5 GHz
- 1.5 GB RAM
- DirectX 9.0 Graphics Card
- Microsoft Windows™ OS XP+, 32/64 bits.



These specifications are not binding and are subject to modifications without prior notice.