



## HIGH LEVEL FEATURES FOR YOUR BUSINESS!



**HIGH SECURITY, MULTI-SITE** cardPresso XXL is the best choice for companies with high security level encoding, multi-site working stations and remote printing needs.

### DESFire ENCODING

DESFire encoding, including NFC is available in the XXL edition.

The MIFARE DESFire ability to fully customize data organization in the tag by using it's Application/File system makes it a very flexible and customizable solution.

The added security features, including key diversification, on both card level and Application level make for a high security performance as well.

### MULTI-SITE WORKING STATIONS

XXL edition is the suitable solution if you have multiple users (sharing the same sub-net and scope) or using cardPresso in a high secured environment.

Composed by 1 server license + 15 users, the net license doesn't require the use of the USB key in the client's working station.

### REMOTE PRINTING

Using a web print server, cardPresso gives you the ability to print your cards remotely, by sending an XML request to the web print server.

Using a pre-configured card on your backoffice, you can fill up the data remotely (e.g. through a website/application) and send the request to the print server, where the XXL is running. Your cards will be available on the backoffice in just a few seconds.

## DO YOU NEED ADDITIONAL FEATURES?

	XXS	XS	XM	XL	XXL
DB CONNECTION	Internal Database	Database import & Live connection			
	Unlimited # of Records	Excel, .CSV, .txt	MS Access & SQLite	Open DB Connectivity (ODBC)	
CARD ISSUANCE	Pictures + Signature	Production View	Automatic Face Crop	Multi-Layouts, Fingerprint (*)	
PRINT				Auto-Print (*) + UV	Web-Print Server (*)
ENCODING	Magnetic + 1D Barcode	QR code	2D Barcode	Contactless + Smartcard (*) encoding	DESFire encoding (*)
SECURITY		Document Password Protection		User Allowances + Audit Report	
LICENSING		Single User + Activation Code or USB Key License			Multi-User, (**) Net License

(\*) Windows only (\*\*) Mac version only supports client installation