



HIGH LEVEL FEATURES FOR YOUR BUSINESS!

XXS

XS

XM

XL

XXL

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 its 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 + USB Key License			Multi-User, (**) Net License

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