

WHY IS CREDENTIAL SECURITY IMPORTANT?

Credentials are the most exposed component of RFID access systems. The most popular hacking method of an access control system is to clone RFID cards or Card Serial Number (CSN) simulations to obtain unauthorised access. With the proper equipment, a user's card can be read when it is in their wallet or pocket without realising it. Securing user credentials is the first step in any security upgrade for the access control system.

WHY XSECURE?

The **Xsecure** ® concept uses Mifare DESFire EV3 credentials. Above that, each credential access key (key to read data on the credential) is unique, resulting from **a non-reversible diversification process**. Furthermore, the credential's data is encrypted and sealed, with error checking to prevent spoofing. This process is limited to the reader and credential encoding system in production. To prevent duplicates, credentials are solely encoded by XPR that controls the issued IDs.

XSECURE CARD AND FOB FEATURES

	ISO Card	Key fob
Reference	PBX-2-2K-XSECURE	PBXB-1F-2K-XSECURE
Туре	MIFARE® DESFire® EV3	MIFARE® DESFire® EV3
Common Criteria certification	EAL5+ (Hardware and Software)	EAL5+ (Hardware and Software)
Operating Frequency	13.56 MHz	13.56 MHz
Communication Protocol standard	ISO14443A-4	ISO14443A-4
Communication Speed	Up to 848 kbps	Up to 848 kbps
Memory	2 K	2 K
Data Retention	25 years	25 years
Xsecure ID	7 bytes. Use minimum of 4 LSB bytes guarantee uniqueness of the ID	7 bytes. Use minimum of 4 LSB bytes guarantee uniqueness of the ID
Printing	One side (blank) and other side with Xsecure logo and ID card number on the bottom	One side (blank) and other side with Xsecure logo
Material	PVC	Polyamide (PA6)
Colour	White	Navy blue
Operating Temperature	-35°C to + 50°C	-35°C to +50°C
Standard compilance	ISO14443A-4, ISO/IEC 7816-4, ISO/IEC 24727-3:2008	ISO14443A-4, ISO/IEC 7816-4, ISO/IEC 24727- 3:2008
Compatible readers	Xpro and Xsmart readers	Xpro and Xsmart readers



HOW DOES IT WORK?

XPR creates cards with a **unique ID** protected by a **different key** for each card.



Configuring a secure reader to read only **Xsecure** ® cards fobs by the installer or end user.



Secure Communication AES & Key Diversification

Communication Protocols Wiegand, RS-485, OSDP



