



Agile workplaces have become commonplace and most utilize a large number of lockers as the storage solution for staff members' workplace tools and personal belongings.

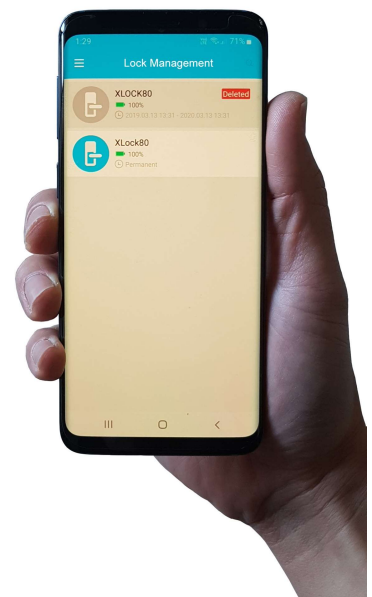
Basic mechanical locks & pin-pads provide basic security but lack the features of contactless systems. More sophisticated hardwired electronic access systems are complicated and expensive.

XLOCK is a European manufacturer of battery operated contactless lock systems which provide the **perfect balance between security, cost, flexibility and aesthetics**.

v1.55

## Compatibility

- XLOCK is compatible with existing RFID access cards and all key contactless technologies.
- Master user cards and individual user cards can be provided and/or configured.
- The multi-reader option can accommodate a range of organisations' systems across different sites in a single lock. It can also be operated by common contactless card systems such as PayWave and transport cards.
- XLOCK can be integrated within existing time recording and access systems via a USB connected device then wirelessly connecting to the lock.
- XLOCK uses a free Android / iOS app for selected models to enable operation via Bluetooth and remotely.



*unlock your imagination*

## Benefits



**Invisible security**  
– internal mounting allows a clean aesthetic and more design freedom.



**Suitability** for use with lockers, cabinets and other furniture storage solutions.



**Flexibility** - lack of expensive cabling allows lockers to be easily relocated. Battery lasts for 10,000 openings, up to 2 years



**Dynamic** - options to permanently allocate a "home base" for individual users, or configure dynamically in "free locker mode".



**Compatibility** - with existing building access cards and all major contactless technologies – eg RFID Proxy, MIFARE, LEGIC, HiD.

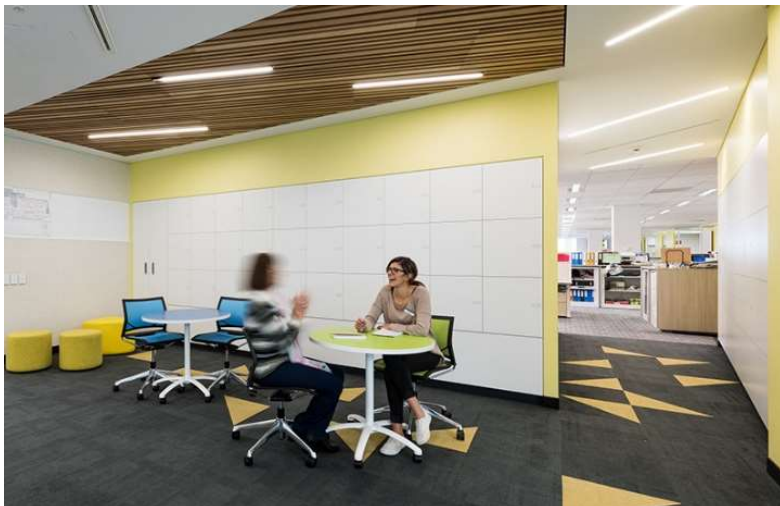


**Quality** - European engineered and manufactured with local logistics, stock and technical support.



XLOCK has been successfully installed in Australia at 5 locations – 500 lockers in one location in Perth alone.

For this project, the client selected XLOCK for its ability to provide the functionality of hardwired electronic locks at a significantly lower cost. The client also preferred the clean lines of having the lock mounted internally.



## Product Specification

Model	XLOCK 30		XLOCK 40		XLOCK 80	
Type						
Application	Used for lockers and within other storage units (due to its compact size).  Tap card (activate) to unlock and close door to lock.		Used for lockers.  Tap card (activate) to unlock, close door and tap card again to lock  Includes an LED Light to indicate an available locker (in free-locker mode)		Used for lockers.  Used where a pin code is required as well as RFID access.  BLE Model enables Bluetooth phone connectivity via an Android / iOS App.	
Access	Proxy Basic 125kHz	MiFare Classic 13.56MHz	MiFare Classic 13.56MHz	MiFare Classic-MultiReader 13.56MHz	Pin & Proxy Basic 125kHz	Pin, MiFare Classic 13.56MHz & Bluetooth
Code	XL-L30-F8-A8-PROX	XL-L30-F8-A8-MIFLEX	XL-L40-R3-A9-MIFLEX	XL-L40-R3-A9-MULTIP	XL-L80-F1-A2-PINPROX	XL-L80-BLE-MIF-PIN
Model Overview	Cost effective option compatible only with RFID Proxy 125kHz cards	Seamless switching between Freeloader or Fixed code modes using a service card	Seamless switching between Freeloader or Fixed code modes using a service card	Compatible with multiple RFID, including ISO1443a+b, LEGIC Prime/ Advant, MIFARE Classic/Ultralight/Mini/Plus/DesFire	Cost effective option compatible only with RFID Proxy 125kHz cards. Pincode access	Pincode access. Bluetooth LE access using free Android or iOS App
RFID 125kHz	Y				Y	
RFID 13.56mHz		Y	Y			Y
Multicard				Y		
Pincode					Y	Y
Bluetooth Apps						Y
Fixed Code	Y	Y	Y	Y	Y	Y
Free Locker		Y	Y	Y		
Master Card	Y	Y	Y	Y	Y	Y
LED Light			Y	Y		
Battery	2 X AA 1.5V	2 X AA 1.5V	1 X CR123A 3v	1 X CR123A 3v	4 x AA 1.5v	4 x AA 1.5v