

TRAKA21

Plug and Play key management

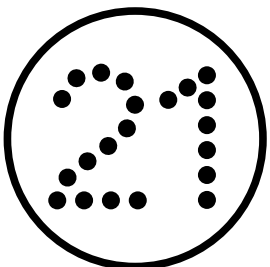
traka
ASSA ABLOY

Official Distributor (Australia)
HARCOR | harcor.com.au

ASSA ABLOY, the global leader
in door opening solutions

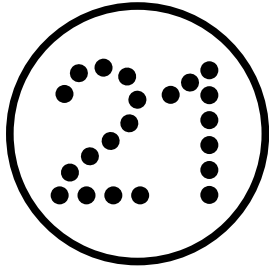


traka



No ordinary key management system

traka



Traka21's innovative plug and play system provides small to medium size businesses with the very latest in intelligent key management.

Simple, efficient and cost-effective, Traka21 helps trace and account for every key or keyset, which are individually locked in place, ensuring that critical business operations are never jeopardised.



What is Traka21?

Ensuring that the right keys are available to the right people at the right times is a concern for every organisation.

Traka21 is a sophisticated stand-alone key management system which combines innovative RFID technology and robust design to provide small and medium sized businesses with the advanced management of 21 keys or keysets in an affordable plug and play unit.

Operation

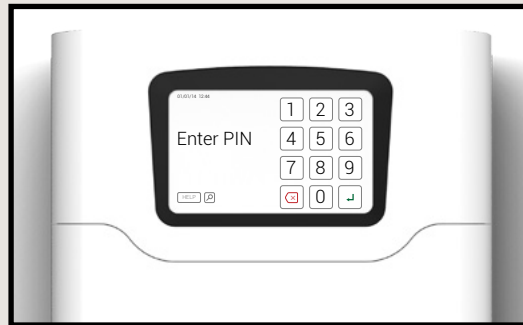
- Stand-alone Plug & Play solution with advanced RFID technology
- Touchscreen interface
- PIN access to designated keys or keysets which are individually locked in place
- Keys are securely attached using special security seals
- Simple to configure through setup wizard
- No requirement for network connection or PC
- Concealed robust fixing points allow secure wall fixing
- Mains operated with optional battery backup

Features

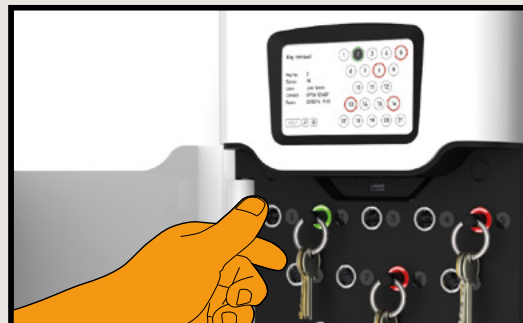
- User, key and access rights administration
- Multilingual functionality
- Screen based audit trail and reporting capability or export via USB port
- 21 robust, long-life iFobs with security seals
- 21 locking receptors with LEDs
- Robust and compact aluminium & ABS housing with no exposed hinges or obvious access points
- Manual override and door release functions in case of emergency
- Audible alarms



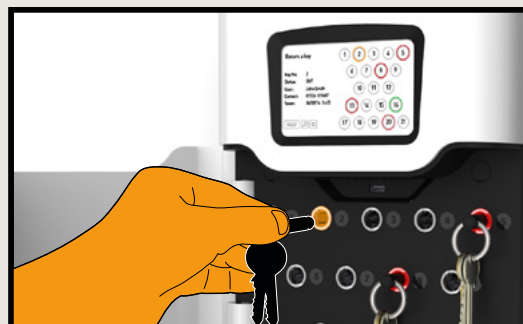
And how does it work?



User is required to enter his/her unique PIN code to gain access to the cabinet



All keys and keysets are individually locked by the Traka21 unit. Green LEDs indicate those keys to which this user has access. The user cannot remove keys highlighted by the Red LEDs which continue to remain locked in place.



Amber light indicates return position.



Traka21 iFob

Once attached to an iFob with a robust security seal, individual keys or keysets are assigned a specific receptor within the Traka cabinet and locked in place until released by an authorised user.