



# TRAKA 21

## INTELLIGENT PLUG & PLAY KEY MANAGEMENT

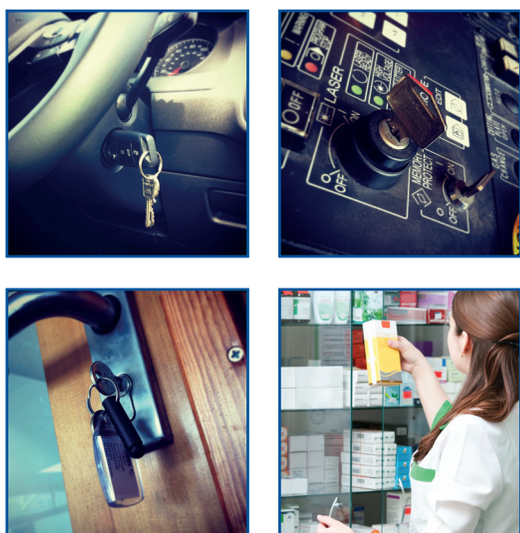


## Who's Keeping Track of Your Most Valuable Assets?

---

Keys give access to facilities, equipment, lockers, vehicles and more, making them one of your most valuable assets. But how do you control and monitor the keys to your business?

Despite the increasing sophistication of commercial security, the management of business - critical keys remains a weak link.



## There is a Better Way: Traka 21 Smart Key Management

---

Traka 21's innovative plug n' play system provides businesses with the very latest in intelligent key management. Simple, efficient and cost-effective, Traka 21 helps trace and account for every key or keyset, which are individually locked in place, enabling that critical business operations are monitored and controlled.



## What is Traka 21?

Traka 21 is an electronic key management system. It combines innovative RFID technology and robust design to provide businesses with advanced management capabilities for up to 21 keysets in an affordable plug n' play unit.

### Operation

- Standalone, plug n' 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
- Screen-based audit trail and reporting capability, or export via USB port
- 21 robust, long-life iFobs with special security seals
- 21 locking receptors with LEDs
- Robust and compact steel housing eliminates exposed hinges and obvious access points
- Manual override and door release functions in case of emergency
- Audible alarms

## How does it work?

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

### Pin Code Entry



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

### Permission-Based Access



All keys and keysets are individually locked by the Traka 21 unit. green LEDs indicate those keys to which this user has access. Keys highlighted in red LEDs are locked in place.

### Key Positioning System



Amber light indicates return position.

### Convenient Data View & Analysis



Audit trails and reports can be viewed on-screen or exported to a USB drive for further review and analyses.

### Traka 21 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 authorized user.



### Traka 21 Security Seal

The secure one-time security seal is cost-effective and simple to apply without the need for special tools.

## About Mul-T-Lock®

For more than 4 decades, Mul-T-Lock® has been designing, manufacturing, marketing and distributing innovative high security locking solutions to people, places and organizations globally. Adhering to the world's most stringent standards, Mul-T-Lock® high security solutions are at work on every continent, in nearly 100 countries, and securing over 100 million users. Using advanced and patented technologies, Mul-T-Lock® stays a step ahead of the market by anticipating customers' security and operational needs. As a member of the ASSA ABLOY Group, and with availability through over 20,000 authorized and trained service centers, customers rely on Mul-T-Lock® to provide proven, proactive and protective high security locking platforms.



An ASSA ABLOY Group brand

The Mul-T-Lock® name and the muscleman logo, and any other name, mark or logo used by Mul-T-Lock® and marked by ® or ™ sign, are registered/pending trademarks of Mul-T-Lock® Ltd. in various countries. Mul-T-Lock® reserves the right to make any product improvements or modifications without prior notice.

[www.mul-t-lock.com](http://www.mul-t-lock.com)

**ASSA ABLOY**