

# KEY CONTROL AT THE TOUCH OF A BUTTON

Prevent the cost of lost or stolen keys with Traka, the key user identification system offering effective key security at your fingertips.



Lost or stolen keys can cost an operator thousands of pounds through lock & key replacement, downtime and unauthorized access by individuals. Yet effective key management systems can be time consuming and therefore costly to run.

Now, through TRAKA, Safer Systems offers an effective and convenient key management system, providing immediate key information at the touch of a button.

#### FAST :

- The Windows-based computer programme is easy to install.
- Pre-configured key fobs ensure simple and fast installation.
- Optional remote control facility, providing remote interrogation and key control, allowing immediate change to access or denial.
- Traka displays who has a key is at the touch of a button, either through a local display panel or the PC screen.
- Traka updates its records automatically with every transaction made, providing up to the minute records on key locations.

#### EFFECTIVE :

- A durable steel cabinet with a tough clear polycarbonate or metal door keeps keys secure from unauthorized personnel.
- Access to the key cabinet is restricted to authorized personnel only by use of either a swipecard, electronic keypad, touch memory or a combination of the above.
- Each key, or bunch of keys, is attached to a special intelligent key fob, which is constantly monitored by Traka.
- Keys can be restricted to specific individuals through a different levels of access, which sound a buzzer or electronically locks the fob in position, preventing removal.
- When a key is removed or returned it is recorded on the Traka database.
- To return the key, the authorized keyholder simply returns the key to the appropriate fob holder. An alarm prevents the key being replaced in the wrong slot.
- Keys are quick and easy to locate. Simply enter the key's individual code and the current and previous keyholder are given.

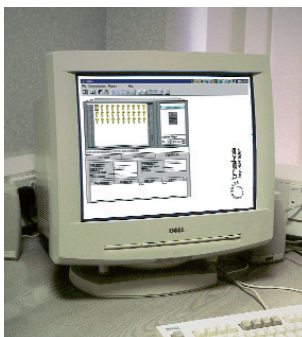
#### AND AFFORDABLE :

- Because no dedicated PC is required, Traka offers a low-cost key management system for all businesses.





## T R A K A   K E Y   M A N A G E M E N T   S Y S T E M



**Safer Systems offers the Traka Standard Unit or the 16 Way Unit:**

### STANDARD :

- 10-60 bunches of keys in modules of 10
- Extension cabinets available, with a key capacity of 10-60 keys
- Maximum number of 2,560 keys can be stored with the extension
- On-site upgrades
- Cabinet weighs approx. 45kgs
- Measurements – 1020mm x 650mm x 150 Standard Cabinet
- 740mm x 650mm x 150mm Extension Cabinet

### Additional facility available:

- Touch memory, mag or bar card or proximity reader
- Clear polycarbonate or painted aluminium door
- Delete door optional

### 16 UNIT CAPACITY :

- 16 single key or bunches of keys capacity
- Measurements – 300mm x 650mm x 150mm
- Weight – 15kgs
- Option of touch memory, mag or bar card or proximity reader

### FEATURES :

- Optional LCD display positioned in the cabinet allows rapid access to information on key status, current and last users and alarms
- 24 hour back-up battery in the event of power failure
- Manual over-ride in the event of total failure
- 240 volt mains
- Simple RS232 serial connection from Traka to the PC

### SOFTWARE :

- Requires a 486 or Pentium PC with Windows 3.1x, 95, 98 or NT operating systems
- Visual Basic software uses Access Jet engine, optionally networked
- Single or multi-user operation
- Standard reports categorise by user, assets, alarms and key activity over a given period of time
- Versatile report facility allowing information to be copied, pasted, sorted or printed according to requirement
- Access data allows user defined reports to any format

S A F E R   S Y S T E M S   ( U K )   L T D

Units 7/8, Molyneux Business Park, Whitworth Road, Darley Dale, Matlock, Derbyshire DE4 2HJ, United Kingdom  
Tel: ++44 (0)1629 735577 Fax: ++44 (0)1629 735588 E-mail: sales@safersystems.co.uk