

# Traka Key Management System

## “S” Series Cabinet Solutions

Standard “S” Series cabinets are designed to store between 10 and 60 keys or key bunches (in multiples of 10).

Where typically only a couple of keys are attached to each lock-in retaining peg, the total capacity of the cabinet can be doubled by the use of special high density retaining bars. High density bars are installed in a staggered pattern with each alternate row being left or right justified respectively.

A variety of technologies are available to allow users to release the keys from the cabinet. Popular options include use of Pin Numbers, existing or new swipe cards, RFID tokens, biometric readers, etc. but whichever system you choose, the system is designed to uniquely identify each user attempting to remove a key from the cabinet.

The on-board computer maintains a full “activity audit trail”, so you will always be able to identify:

- who removed any given key (or attempted to)
- at what time the key was released
- the time it was returned (and by who).

The sophisticated software means that at any time, each user may be authorised to remove all keys, no keys, or selected keys only. It also provides the easy interface to an external computer for downloading the audit log, printing of hard copy audit reports, etc.

Multiple cabinets may be linked together to extend the total number of keys managed by a single system to 540 key locations. Whilst networking allows unlimited numbers of keys to be managed.

### The Total Key Management and Tracking Solution



“S” Series key cabinet in use



“S” Series cabinet (with standard density key bars)

Cabinet Dimensions: H-650 x W-740 x D-150mm

Weight: 40kgs without keys

The cabinets are manufactured from Zintec steel and have a durable powder coat paint finish. Clear doors when fitted are made from polycarbonate.

The system can be powered from a 240v mains supply or a 12v DC power supply such as a vehicle battery.



Insight Security, Unit 2, Cliffe Industrial Estate, Lewes, East Sussex, BN8 6JL

tel: 01273 475500 fax: 01273 478800, [www.insight-security.com](http://www.insight-security.com)

