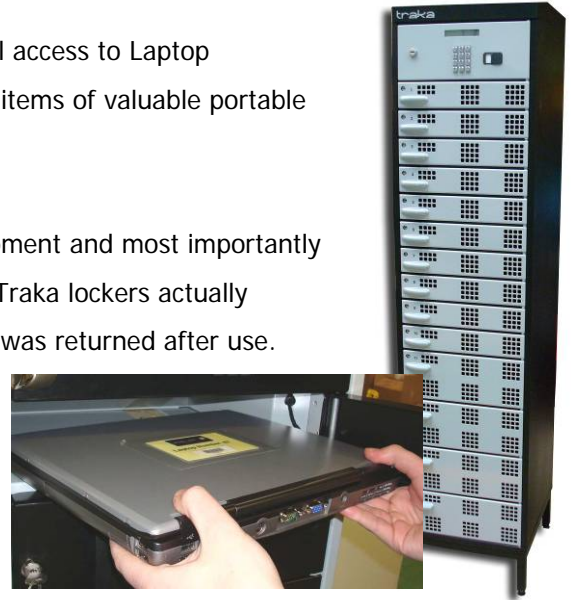


Intelligent Lockers for managing individual Laptop computers, PDA's, Mobile phones and other portable equipment

Traka modular lockers with unique RFID tagging manage and control access to Laptop computers, Personal Attack Alarms, PDA's, mobile phones and other items of valuable portable equipment.

Traka technology ensures that only authorized staff access the equipment and most importantly that they return it after use to ensure availability for the next user. Traka lockers actually monitor *each* item of equipment and even check that the *same* item was returned after use.

Every item taken is automatically audited by the outstanding Traka32 software to provide a total computerized record of every user and every item taken and returned. Checking to see who has the item is provided through the software or via the simple keypad and LCD display located on the front of the lockers. Traka lockers can even alarm when items are not returned within a specified time limit. *Making users accountable for the equipment ensures the equipment is returned immediately after use and damage is reported promptly.* And because Traka electronics are continually monitoring every item at all times you will always know that the item has been returned and is not being used illegally.



Traka lockers can also

- Give different grades of staff access to selected items only, controlled by time and day all fully automatically saving huge amounts of costly daily issue manpower and dramatically speeding up the issue process
- Allow staff to use any existing access cards as their unique ID device or optionally provide controlled access using hand or finger print ID
- Ensure users type in a code to show problems that occurred during the items use. As soon as they close the door, the message is automatically sent to the administrator's computer who can immediately initiate the repair. Faulty items are automatically locked-in until fixed – no more down time through users taking broken items
- Rotate usage of the equipment, ensuring first in is first out, perhaps to allow time for an item to recharge.



Traka32 software shows usage of every item. The visual images make it simple to see items overdue or by showing the blue spanner symbol, equipment reported with faults. The powerful Crystal reports give extensive information on equipment use over any time period. The SQL database allows management of all lockers and all equipment, site by site or across all sites, regionalized if required. Alarms or critical events can even be emailed to selected users to ensure prompt action is taken.

The screenshot displays the Traka32 Administrator software interface. On the left, there is a 3D rendering of a locker rack. The main window shows a grid of locker status indicators. On the right, a 'System: PDA Lockers [001]' panel displays system information and a list of 'All Locker Events' with columns for Date/Time, Related user, and Who authorised. Below this, a 'System' panel shows the last update time (16:14 on Tuesday 08-Apr-2008), position (1), and access level (1). It also lists recent events such as 'The IFob is currently in the system but was last used by Duncan Winner' and 'Fault ID 10 (Broken Screen) has been logged against this position at 16:22 on Thursday 10-Apr-2008 by Traka Engineer.' At the bottom, a table titled 'iFob / Locker Events' provides a detailed log of events.

Description	Date/Time	Related user	Who authorised [1]	Who authorised
Locker Opened	08-Apr-2008 15:10:05	Duncan Winner		
iFob Returned	08-Apr-2008 14:53:17	Duncan Winner		
iFob Removed	08-Apr-2008 14:53:15	Duncan Winner		

Traka lockers automatically spring open the door when selected, open under load (even when being pulled), detect if a door has been left open and come with a mechanical override key to allow a manager to bypass the electronics if required.

Traka products all share the same software allowing key management and equipment control to be run from the same database. These lockers are just part of a range of lockers for managing access to valuable equipment which include industrial PDA's, radios and laptop computers.

Traka systems are wholly designed and manufactured in the UK and exported to

over 22 countries with over 5,000 systems installed worldwide. Traka plc has won numerous awards for its outstanding and innovative products.

Traka offer a total installation and support service and an ongoing maintenance program to ensure the maximum benefit is obtained.



Traka lockers improve equipment availability, reduce down time, make users accountable, reduce loss, improve repair times and often dramatically reduce equipment inventory.