

Casinos world wide use Traka for intelligent key management control

Whatever your business, whatever your industry, managing keys is a vital aspect of protecting your organisation's assets – but there are probably few places where there is such a high key population as in a large casino!

It's a fact, wherever there is money, keys always seem to be involved; so maybe you've been wondering - is there is a better way to manage key security and reduce risk? And there is – with Traka's 'silver bullet'.



Used across the US, Canada, Africa, Russia, Holland Belgium, Switzerland, Serbia, Chile, Canaria Isles and Argentina – Traka has an established world wide reputation for delivering reliable and proven key management using its iFob technology.

Available in 3 sizes, housing from 10 to 360 keys, Traka cabinets can manage many 1000's of keys for all aspects of a casino from access to count rooms, to keys for slots, and drop boxes and gaming tables. On large sites, multiple cabinets can be networked around the building, including temporary key storage in smoke-break cabinets.

But Traka systems are more than a key cabinet; their power lies in the Traka32 software which networks all cabinets with an SQL database to control the access permissions of differing users to each key – and after that – providing a full audit of all key transactions in easy to use on screen and printed reports.



Traka can be used for managing or accessing ...

- Individual keys or keysets
- Keys for slots and gaming tables
- Drop box release
- Drop box contents
- Drop box storage racks
- Count room keys
- Duplicate (master key) control
- Keys for doors, secure rooms, even vehicles
- Mobile phones and personal attack alarms too





Traka removes the threat of lost keys and poor security – it ensures user accountability. It audits every key (or keyset) taken – knowing when it was taken, when it was returned and by whom – it can identify who has a key out now – and report on any keys not returned on time.

How does it work?

Users are identified by PIN code combined with a swipe or biometrics device from an existing access control system to access the cabinet. Once open, only those keys designated for the user are made accessible.

Cabinets are available with either a steel door or a clear polycarbonate door to ensure high security.

Depending upon the job responsibilities of those who need to get keys from the cabinets, access rights can be uniquely set for each person, such as:

- Multiple users can have access to any specific key
- Any one user can have access to multiple keys

Multi level authorization by managers

For high security keys and master key management Traka implements multi level key authorization. This is used to ensure that a security manager or other team manager is present to safeguard against possible fraud.

Robust, reliable and proven key security

Keys are securely attached to the Traka iFob with a tamper proof security seal, and once locked inside the cabinet cannot be taken out unless authorised to do so via the software. Management has complete control over who can access any key, and reports are easily available on all past key transactions, making significant savings in time, paperwork and productivity.

Other features include:-

- Curfew warning for keys not returned by a set time or after a specified period of time
- Warnings by SMS or email to supervisors or managers for critical key transactions
- Ability to identify keys being overused
- Multi-language instructional screen display
- LED Illuminated key strips – highlighting which key to take and where to return a specific key
- Fixed or Random key return across multiple cabinets
- Secure temporary key holding in 'smoke-break' cabinets
- Integrated hand readers for unique user identification
- Integrated with Traka intelligent lockers for management of portable equipment and cash drawers.



Casinos world wide have thousands of keys that need to be managed. Traka provides a proven key management solution. Shouldn't we be talking?