

Utility Companies turn to Traka...

It's all about SAFETY, SAFETY, SAFETY!



Trakas' experience in the utilities industry has shown us that safety in the workplace is a major priority.

The use of expensive and potentially dangerous equipment and the ability to control access to that equipment has to be paramount.

Ensuring the correct levels of authorisation, as well as controlling time constraints on entering areas and the use of equipment, can be a matter of *life and death*, and *Traka* provides the facility to reduce risk and control access to areas that are otherwise impossible to control.

Traka regularly show at the ROSPA Health & Safety exhibition.

Traka provides a fully implemented key management solution in order to control which specific keys a user may take, and automatically records the date and time that a key was taken. This information is available at the system cabinet itself, as well as the support software.

The main benefits provided by *Traka* include the ability to control access to areas such as HV & LV switch rooms, and other **RESTRICTED** areas. The ability to quickly check and audit the access to areas thus ensuring that **SAFETY** will not be compromised.

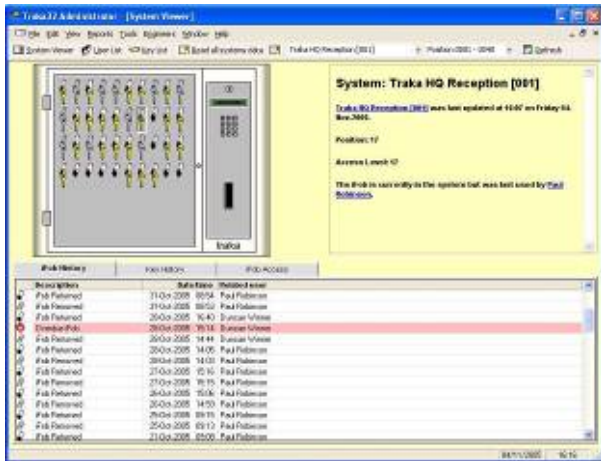
Fiddlers Ferry Power Station has implemented multiple systems located around site, controlling in excess of 300 keys. Each system is centrally controlled by a PC, and all information on key movements and current key holders is available using the system software.

“Since installing Traka, we haven't lost a single key in 20 months; we now have availability of keys 24-7. Traka has allowed us to maintain a high level of safety and security on site”

Many utilities employ a paperwork key register system, an arrangement which is extremely inefficient and unreliable. Indistinguishable signatures, confusion over who was signing keys in and out, people forgetting to sign keys back in, and knowing who had access to certain keys, meant tracking keys offered many problems and potential accidents.

The **Traka32** software is easy use and allows administrators to see which keys have been returned or are still outstanding. This makes it very easy to check key returns at the end of the day. It also means that outside contractors can be tied into, and monitored, in a sites' existing security system.

The usability and functionality of the **Traka** software is configured to suit the access and user requirements of any customer, and has provided a flexible solution to suit the business requirements set out when sourcing this management solution



'since installing Traka we haven't lost any keys...because people now know they are responsible to a reliable and robust system, they know there is no opportunity not to return keys - because if they don't - we now have the ability to find out exactly who hasn't returned certain keys'

- Safety
- Security
- Availability
- Controllability
- Accountability
- Responsibility
- Peace of mind



About Traka...

Traka systems are used extensively in the UK and around the world in more than 30 countries. New systems continue to be developed as new technologies arise. Traka is used in many different market sectors, among them Distribution and MHE Management; Fleet Management; Property Access Control for Hospitals, Libraries and Museums; Casinos; Petrochemical and Mining; Airports, Docks and Railways; Military and Emergency Services and even Royal Households.

Find out more about Traka solutions ...

To request an on-site demonstration of our systems, please contact us using the details below, or visit our web site to see some of our customer solutions at traka.com/video