

# Traka for Tool Control

Audit access to your tool cabinets, and you audit access to your tools too.



With ever increasing concerns for Health and Safety, Security and Foreign Object Debris (FOD) in sensitive manufacturing and servicing industries, Traka have adapted their proven key management solutions to control and audit the use of tool cabinets\* with the Traka iFob. The solution for tool control becomes an easy to implement extension to any existing site access control or time and attendance system.

The heart of the Traka system is the iFob. These robust devices contain intelligent chips and are stored inside Traka electronic cabinets. The iFobs can be attached to existing keys with a security seal or alternatively be used as *the* key itself. The Traka iFob then becomes a key with a memory to record where it was used and as key with a life span that expires after a pre-determined time. It is also a key that can't be copied.



If the iFob has keys attached, these keys will typically be used for vehicles, property and equipment. From the audit trail you will know who has accessed the asset either from an enquiry made at the Traka cabinet or by using the easy to use graphical Traka32 support software.

Traka design and manufacture bespoke systems for intelligent access management. Products are used worldwide 24/7 by organisations including Government, MOD, airlines and aircraft manufacturers for ensuring that keys are only used by authorised personnel and that users are fully audited. By ensuring users are accountable for the keys, more care is taken of the tools or equipment, leading to significant improvements in asset utilisation and substantial reductions in operational costs.

