Traka’s intelligent asset management lockers are ideal for controlling access to portable devices such as; Airwave radios, tablets, phones, printers, guns, laptops etc. Our unique RFID technology ensures that you have full visibility of your assets at all times. Charging facilities can be built in to the system to make sure assets are fully charged before distributing to personnel. Traka modular lockers are available in a variety of sizes and functionality options, and are designed to manage and audit the use of assets inside each compartment, either as a standalone system or configured to the client’s network.

General:
• Asset management by RFID detection
• Controlled access to authorised users only
• Full audit trail and reporting suite
• Assets are available 24/7
• 7” touch screen technology
• Full network capabilities and management through Traka web
• Can be a standalone ‘plug and play’ system that can operate completely independently of your IT system

Bespoke Lockers
Traka can produce a wide range of lockers, based on the modular locker range but also incorporating sizes or features outside the basic modular locker range. Any such lockers are ‘bespoke lockers’. If a project requires a bespoke locker solution, please give us all the details we need to design and quote for your requirements. Examples of bespoke lockers based on our modular locker range include:

• Non-standard compartment sizes or non-standard door colour
• A make/model of reader device we’ve not previously used
• Locker systems comprising more than one size of compartment
• Locker doors opening ‘upwards’ or ‘downwards’ rather than sideways
• Non-standard locker design eg: small plexi window rather than our standard design
• Locker systems with low-level larger compartments holding accessories used in conjunction with the asset being managed
• New general-purpose or client-specific firmware or software functionality
Key Specifications:
• Almost anything is possible, from about 70x70mm to 600x600mm or even bigger
• Door choices: Standard doors (metal doors with a pattern of ventilation holes), Solid doors or clear doors
• Number of compartments: Usually up to 100 compartments can be controlled by one control pod
• Optional user identification devices: HID reader (for proximity ID cards and proximity tokens including wristbands), slot swipe card reader, barcode/QR reader, biometrics reader
• Data interfaces: RJ45 network socket for LAN connection between the locker and the Traka32/Traka Web locker management software. USB data socket for downloading data from a Traka Touch standalone locker system
• Temporary deposit option available, enabling a user to bring their own device and securely store it within the locker.
• Battery Backup: DC12v 7Ah (H)97.5mm x (w)65mm x (L)151mm

Functionality
• All Traka Intelligent locker systems can be configured and administered by the Traka32 or Traka Web software. The software is very easy to use and may be networked allowing one or many locker systems to be controlled centrally.
• Basic systems provide control and audit of access to each locker compartment based on the access profile of each user. Users may only access lockers they have permission to access as configured by the Traka32 or Traka Web software
• RFID asset detection technology allows you to have full visibility of when an asset was removed, replaced and by whom so that you have full control and accountability of all your assets.
• In-compartment charging is available for the asset being stored/managed so that you are ensuring each device is charged and ready to go before it is dispensed.
• A Traka iFob socket can be installed within each locker compartment, enabling a bunch of keys or other asset connected to an iFob to be detected when in the locker compartment and released to a user with the right credentials.