



Business Benefits

- Charge up to 50 mobile devices.
- Quick and easy visual assessment of missing units and easy access to recharged mobile devices.
- Dual Ethernet ports built in for redundancy for LAN based communications.
- Lockable doors with clear shatter proof PETG panels.

The UniStore Solution

The UniStore Cabinet is a 'communication central' storage cabinet which offers charging, storage and communication for mobile devices.

A perfect all-in-one solution, the UniStore Standard Cabinet can charge 20/25 or 40/50 devices, have Ethernet connectivity to all of them and its lockable doors provide secure storage. The UniStore Standard Cabinet comes with 5 shelves with the option of an electronic coded lock. Each shelf houses 4-5 mobile devices and doubles as a central storage location. This central storage solution allows for quick and easy visual assessment of missing devices and provides easy access to recharged mobile devices.

An optional insert section can be easily added to double the capacity of each shelf of the UniStore cabinet. This can potentially allow each cabinet to house 50 devices in the cabinet, allowing for an expansion in the number of mobile devices within the single location saving both space and cost.

A UniStore cabinet can cost as little as a single mobile device to purchase.

The unit's strong steel construction in a smart and durable black powder coat finish provides an attractive, robust storage solution. The UniStore can also be assembled on-site for ease of transportation and storage.

From one convenient location and powered from a single standard wall socket you can store your mobile devices and printers, thus removing the problems associated with housing and charging a large number of devices.

Connectivity with your Mobile Devices

The UniStore cabinets have Ethernet connection as standard.

The UniStore cabinets provide wired Ethernet ports within each shelf providing you with network access to the mobile devices from your host/application. Optionally the cabinets can also be fitted with a wireless access point, if the installation calls for it. With the latest equipment comes the opportunity to drive more business related applications and we believe that having strong and built-in local communication to connect with the mobile equipment is vital to future proof your investment.

Each cabinet is manufactured from steel - no plastic board or wafer based extrusions are used in the construction of our cabinets. Many of our clients are on the second or third generation of mobile devices and are still using the original tough steel cabinets.

