

Multi Device Smart Charging Cabinet



- Fully customisable & repairable
- Compatible with all major brands
- Charge & Track all of your devices
- Microsoft Windows OS
- Powered by a Single 16A Country Specific IEC cable (provided)

Product Information

The 51T® Charging Cabinet is designed and manufactured to securely hold and charge multiple devices simultaneously with asset tracking software enabling complete device management and accountability on a per user basis.

51T® Cabinets are the perfect solution, maximising operations by enabling users to have any given number of devices charging and tracked at any one time whilst also removing the need for an excess of power sockets installed on site.

Technical Information

SKU	CABSMRT-01COMC01
Power In	110 - 240v AC 14A Max
Weight	175kg (config dependent)
Dimensions	160cm (Max H) x 60cm (W) x 70cm (D)
Operating Temp	-10 to 50°C
Warranty	3 Year RTB



Compatible Charging



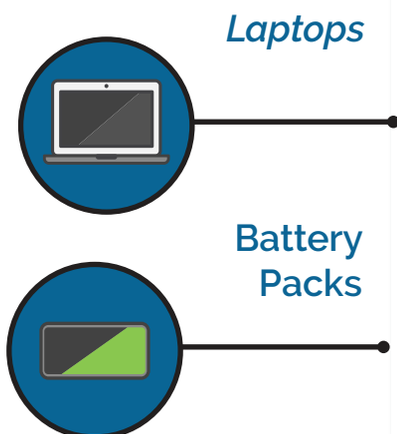
Secure Lock



High Quality

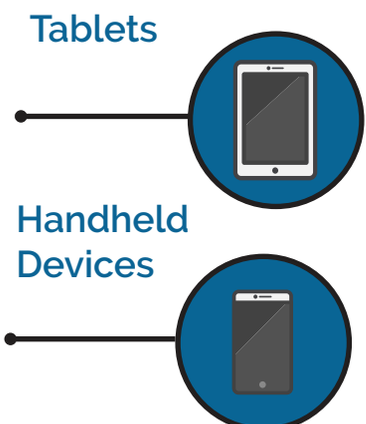


Sustainable Design & Parts



Laptops

Battery Packs



Tablets

Handheld Devices

Designed and manufactured in the UK



Compatibility

51T[®] Cabinets are designed with all scanner estate requirements in mind. Store multiple types of devices including; Laptops, Tables, Battery Packs and Handheld Devices.

51T[®] Cabinets are compatible with all major device brands and also allow easy future upgrade or expansion.



Size Options



The 51T[®] Multi Device Smart Charging Cabinet offers unparalleled versatility to meet the diverse needs of our customers. One of its standout features is the availability of multiple size options, each catering to specific requirements. This flexibility benefits our customers in numerous ways. Whether you need to charge laptops, tablets, battery packs, handheld devices, or any other enterprise gadgets, the 51T[®] cabinet has you covered. With the ability to mix and match devices from various manufacturers and models on every shelf, you have the freedom to customise your charging solution precisely to your liking. This adaptability ensures that the 51T Multi Device Smart Charging Cabinet seamlessly integrates into your unique workflow, making it a valuable addition for organisations seeking efficiency, organisation, and convenience in their device charging needs.

Safe working load of 250KG over 4 x 1" Swivel and Lock Wheels, store up to 100 devices (cabinet and device size dependant).

Hardware Features

- 1 Positive Pressure Fans for Ventilation & Airflow (1M³/s)
- 2 Interior Lights for Improved Contents Visibility
- 3 Pull Out Shelves for Easy Access
- 4 Electronic Single Locking System
- 5 Single Pin Lockable Door with Shatterproof Window
- 6 Optional Ethernet or WiFi
- 7 Heavy Duty Castors for Smooth Movement
- 8 Interchangeable & Upgradeable Shelves
- 9 Mixed Estate Charging Capabilities
- 10 Simultaneous Charging of Devices
- 11 Rigid Metal Chassis
- 12 Repairable / Replaceable Parts
- 13 Efficient - Powered by a Single Wall Socket
- 14 Capacitive Touch Screen

Optional Features

- WiFi
- Ethernet
- NFC Reader
- QR Code / Barcode Scanner



Would you like a Demo? Book now

Design Features

- *Sustainable - Modular / Bolted not welded*
- *Mobile - Optional Wheels*
- *Recyclable - Made from Steel parts*
- *Strong - Steel construction for durability*
- *High Density - Stores many items with small floor space required*
- *Modular - Replace chargers with device upgrades*
- *Environmental Sensors*
- *Brand and device agnostic*
- *Multi-Purpose - Phones / laptops / tablets / PDAs / most rechargeable devices and batteries.*

Our multi-device smart charging cabinet stands out for its sustainable and modular design, ensuring longevity and hassle-free upgrades or device swaps with bolted, not welded, construction. The cabinet offers transparency and security with its high-visibility window, lighting, and environmental sensors, while its versatile, space-efficient design accommodates a wide range of devices, including phones, laptops, tablets, and more. With optional mobility and universal compatibility, it's the ideal solution, catering to diverse brand and device needs.

Software Features

- *Online Software Updates*
- *Self Manage - Admin set permissions / Access*
- *Onscreen and email notifications*
- *Scheduled email reports (optional)*
- *Log device service request / damage reports*
- *Multiple Permission Levels*
- *Location Aware - GPS (optional)*
- *Android Device Management (future option)*
- *Active Directory integration (future option)*
- *CCTV recording - Front facing camera*
- *Multiple Languages (optional)*
- *APIs (future option)*

Software features enhance security and efficiency through a front-facing CCTV camera, online software updates, and optional GPS tracking for location awareness. Administrators benefit from powerful self-management tools, including permission settings, service request and damage report logs, and on-screen and email notifications for comprehensive control. Users enjoy customisation options such as scheduled email reports, multiple permission levels, language support (optional), and potential integrations with Active Directory, APIs, and Android device management for tailored experiences.

User Benefits & Customisation

- *Plug & Play Doesn't require electrician / specialist install*
- *Low TCO - Modular design = upgradeable = futureproof*
- *Low Power - Uses standard wall plug*
- *Fire & Forget - Low maintenance*
- *Custom Branding and Colour options*
- *Mixed Products - Charge different products simultaneously*
- *Self Serve - As simple to use a vending machine*
- *Flexible - Custom / Bespoke solutions*
- *We expect to Lower loss and theft by 95% (if used correctly)*

The Plug & Play design offers unparalleled convenience, eliminating the need for specialised installation and making it as easy as plugging into a standard wall socket. The cabinet's diverse charging capabilities enable simultaneous charging of various devices, perfect for mixed product environments, enhancing efficiency and versatility. With a low Total Cost of Ownership (TCO), customisable aesthetics, and energy-efficient operation, it ensures a future-proof and user-friendly solution while minimising maintenance and significantly enhancing device security when used correctly, providing peace of mind and convenience for all users.