FUYL Tower 5 or 15[™]

Intelligent Asset Management System[™]

Charge, store, secure and manage assets for most mobile devices in 5 or 15 individually lockable compartments.



 FUYL Tower 5 Specs: 593 (H) x 528 (W) x 480 (D) mm | 35 kgs

 FUYL Tower 15 Specs: 1696 (H) x 523 (W) x 478 (D) mm | 88 kgs

 Compartments: 73 (H) x 365 (W) x 438 (D) mm

 FUYL Tower 15 Network Kit: 153 (H) x 531 (W) x 478 (D) mm | 13.5 kgs

 Network switch not included with network kit.

PC Locs makes life easier.



Compatible & Efficient Charging.

All compartments are equipped with a power outlet and a 2.4 amp USB port, so you can charge almost any device, including: iPads, tablets, laptops, mobile phones, Chromebooks and more.¹



Physical and Digital Security.

In addition to physical security, the FUYL Tower's embedded computer automatically applies security software updates as they become available. This feature ensures that for Towers connected to a network, security software is up to date and more prepared against cyber attacks.



Intelligent Remote Management.

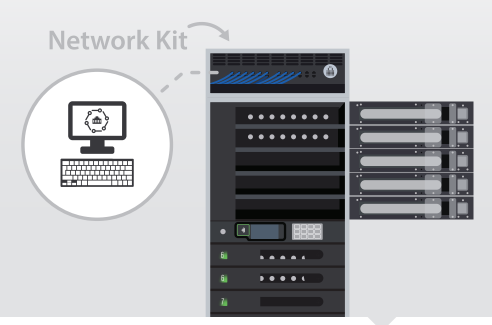
Once FUYL Towers are connected to the local network, via Ethernet or Wi-Fi, designated admins can view, access and manage Towers from different locations through the local management portal.



RFID Ready. The FUYL Tower supports almost every RFID standard on the market including HID and MiFare. <u>MiFare:</u> MIFARE® Classic, MIFARE DESFire® 0.6, MIFARE DESFire EV1. <u>HID:</u> iCLASS® Standard/SE/SR/Seos; PIV II, Secure Identity Object® (SIO®).







Network Connected.

An optional Network Kit vastly expands the data transfer capabilities of the FUYL Tower 5 and 15 through individual Ethernet connections to each compartment. The Network Kit allows IT Departments to install a network switch to the top of a Tower and connect devices from each bay to a network, making it possible to re-image devices remotely.

Additional Key Benefits



Two Access Modes. Two Access Modes allow organisations to set the FUYL Tower 5 and 15 to operate with what works best for their workflow. User Specified PIN (USP) Mode means that lockers are open so that the user can reserve a locker, just like a hotel safe. Admin Specified PIN (ASP) Mode puts locker access control in the hands of the Administrator.



Open API. Organisations can build connectors for controlling workflow, including features such as managing admin users, managing event logs, operating doors, changing system settings, restarting the Tower, managing API access and more.



Visibility into Each Bay. Each compartment door has a hardened plastic window for viewing the contents inside. Window-blocking plates are also included for organisations that prefer locker privacy.



Future-Proofed. Software and firmware upgrades are available via the Management Portal.



Active Directory Integration. With the ability to integrate with Active Directory, Tower administrators can log in to the Portal using their username and password stored on their on-premise directory.



4.3" Graphical Color Display. In addition to Online access to the Tower, administrative functions are also available from the LCD Control Module and Keypad. Administrators can unlock, inspect, quarantine, perform diagnostics and reset systems directly from the Tower.



Sleek Design. The FUYL Tower's sleek, minimalist design adapts to any environment.



Tough as Nails. Designed with passive ventilation to minimise heat build-up during charging, the FUYL Tower stays cool under pressure, and it's backed by our lifetime warranty.²

www.pclocs.com.au Phone: 1300 725 627 sales@pclocs.com.au



*PRE-RELEASE INFORMATION: Select product features are patent pending. Specifications and images are for illustration purposes only. Final product may differ. iPad is a trademark of Apple Inc., registered in the U.S. and other countries. Chromebook is a trademark of Google Inc. 1 May not fit all devices and cases. Please check compatibility. Contact us for more details. 2 Visit www.pclocs.com.au for details.