FUYL Tower[™] Pro

powered by polocs cloud

A complete hardware and software solution to efficiently charge, store, secure and manage mobile devices.



Automate device management to save time and money.











Check In/Out

Break/Fix

Shared Devices

Loaner Devices

Public Charging

Automate manual processes for managing mobile devices to reduce wasted time, minimise device downtime, provide convenient access to devices 24/7/365, offer secure charging on demand and much more.



Manage User Access to Towers with External Directory Integration.

Integrating your organisation's Active Directory, Google Workspace^, or other LDAP-compatible directory simplifies and centralises Admin control of user access to FUYL Towers. This integration enhances security, allows for faster setup and offers easier maintenance of Tower users and user group(s). If you prefer not to integrate, a built-in User Directory is also available to manually add and manage users.



Charge Quickly and Store Safely so Devices Are Always Ready for Use.

All bays contain a power outlet and a 36W USB-C Power Delivery (PD) port so you can securely charge almost any device at the fastest rate possible: iPads, tablets, laptops, mobile phones, Chromebooks and more.¹



Manage Multiple Towers from One Centralised, Web-Based Portal.

Give designated admins detailed access to view and manage any number of Towers.



Integrate PC Locs Cloud with External Systems.

Take device management to the next level. Using Cloud API and webhooks, PC Locs Cloud can be integrated into external and/or existing IT infrastructure.







A PC Locs Cloud subscription grants access to the web-based management portal and features. Initial subscription is included with every FUYL Tower Pro.²

- Create a tree structure to organise and manage Towers easily.
- ✓ Set up and manage Towers with three levels of administration: Owner, Admin or Station Admin.
- Easily cascade settings to all Towers, nodes of Towers or specific Towers to make setting up and managing Towers quick and efficient.
- ✓ Admins can create User Groups and Roles to better manage users and to

- authorise large sets of users to specific Towers or nodes of Towers.
- Simplify roster management by integrating any LDAP-compatible directory or using our native integration to Google's directory services.
- ✓ Grant specific users access to certain bays or Towers by using their RFID badge or assigned PIN code.
- ✓ Cloud provides thorough accountability by tracking bay
- reservations, door access, breaches or multiple failed PIN attempts in the event logs. Knowing who opened a bay and when it was opened reduces device breakage, loss and theft.
- Reporting tools provide visibility into data such as existing reservations in real time or station usage statistics to maximise your investment.
- ✓ View Tower status at the company, Tower or bay level to see detailed

- information, such as whether bays are assigned, available or offline.
- Remotely control Tower access to unlock bays, take a bay offline, clear a user from a reserved bay, set a curfew, or even to completely lock down a Tower.
- ✓ Update Tower firmware and software over the air.
- ✓ Integrate existing IT infrastructure into Tower workflow through Cloud API and webhooks.

Additional Benefits



Multi-Level Security. All data stored in the Cloud is protected by industry-standard encryption certificates. PC Locs Cloud remotely applies updates and security patches to Towers as they become available to better prepare against cyber attacks. Heavy-duty steel construction ensures devices are kept safe while inside the Tower, and Two-Factor Authentication (2FA) protects your account from unauthorised access.



Bay Visibility. Each bay has an external LED indicator to know if a bay is available (green), reserved (white) or offline (no light). A window provides visibility inside each bay—or if privacy is preferred, window-blocking plates are also included.



RFID or PIN Code Access. Bays can be opened via RFID or PIN code. FUYL Tower supports many RFID standards on the market.



Future Proof. Modular replacement parts and quick access panels allow for hardware serviceability in the field.



Easy-to-Follow Tower Display. Administrative functions are available from the 4.3" Graphical Colour Tower Control Module and Keypad. The Tower's user interface is simple to navigate for both admins and users.



Curfew Settings. PC Locs Cloud allows admins to configure Tower settings to restrict access to the Tower or a Tower node.



Optional Network Kit. An optional Network Kit expands the data transfer capabilities through individual Ethernet connections to each bay. The Network Kit enables installation of a network switch (not included), making it possible to re-image devices remotely.



Robust Warranty.

Should any issues arise, our products are backed by a robust warranty and supported by a dedicated customer support team.²



World-Class Customer Support.

Our helpful and friendly Customer Support team will promptly assist with any product issues or questions.

FUYL Tower Pro 5 Specs: 593 (H) x 528 (W) x 480 (D) mm | 35 kg FUYL Tower Pro 15 Specs: 1696 (H) x 523 (W) x 478 (D) mm | 88 kg FUYL Tower 15 Network Kit: 153 (H) x 531 (W) x 478 (D) | 7.4 kg

Bay Size: 73 (H) \times 365 (W) \times 438 (D) mm

www.pclocs.com.au

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

