

Manage your smart phones smarter

INDUSTRY
HEALTHCARE

PRODUCT
ModIT



Use Case Application

A hospital with a number of staff stations across one or multiple buildings, each with its own set of shared mobile devices for medical staff. Mobile devices need to be charged, synced and provisioned shift to shift so they're ready for the next team member.

Challenge

It's nearly impossible for the IT department to physically process each station's mobile devices to ensure they are synced and provisioned daily.

Solution

Deploying a sync-and-provision workflow system means it should run with minimal IT staff support. The workflow system should also be easy for medical staff to use and understand so they focus on patient care instead of troubleshooting technology.

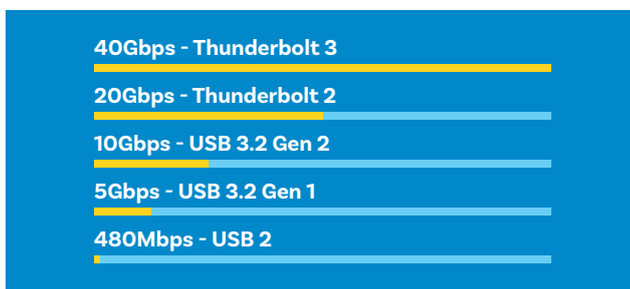
How ModIT can help

The ModIT modular charging station provides a framework for a hands-free IT solution for mobile devices to be stored, charged and synced with integrated support for Apple Provisioning Utility (APU). With a LCD screen and the ability to mount a Mac mini within the tray, the ModIT Charging Station becomes a self-contained provisioning appliance when running Apple Configurator or APU.

Mobile devices are refreshed back to their original state with many low-level issues automatically repaired, reducing the number of IT tickets and lowering support costs.

Refreshing faster than other solutions

By using a Thunderbolt™ 3 host port you can transfer data 16 times faster than using a USB 2 or USB 3.2 hub.



Why ModIT?



Fast charging and syncing.

Charge and transfer data at the same time with the managed USB hub that delivers **up to 2.4A (12W)** to every connected mobile phone.



Grow to your needs.

Connect up to six hubs and up to 96 devices from one host computer or BOSS module without being affected by the endpoint limitation.



Illuminating

LED lights for each device show charging/provisioning status and provide illumination to the slot. LEDs can be setup with our API/LiveViewer application.



All in one provisioning

Securely mount a **Mac mini** within the BOSS module, creating a self-contained provisioning appliance when running **Apple Configurator** or **Apple Provisioning Utility (APU)**



Security - built in

Individual locking gate built in to secure devices. No need to buy expensive accessories or options.



Future proof.

Our intelligent charging algorithm can be updated to support new devices and charging protocols, ensuring your hub keeps up with market changes.