

# mPod™

## Notebook Storage & Recharging Pod

- Exceptional portability
- Storage & recharging of up to 16 x netbooks or 8 x 12" Laptops
- Built-in intelligent charging system
- Stackable space saving design
- Supports Wifi
- Energy Saving 'Auto-Power-Off'



Designed in conjunction with Challenge CLC Bradford, the all **NEW mPod™** range from Bretford is an exceptionally portable storage and recharging facility for your school's netbooks or laptops.

The revolutionary design enables you to transport your equipment between classes, whilst the robust high impact ABS plastic construction, reduced size and dual handles means the **mPod™** can also be easily carried up stairs or simply placed in a car for transporting between different locations.



## Specifications

### Construction:

- Robust high impact ABS plastic construction supports the unique design to offer excellent mobility in a light-weight, space-saving shell
- Stackable, ideal when space is limited
- Key locking and can be tethered to a fixed point through the security anchor providing a significant theft deterrent
- Handles at both ends provide a safe two-person lift option
- Overall dimensions: 872L x 660D x 449mmH (The height tapers down to 361mmH)

### Internal Specifications:

- Store and charge up to 16 x netbooks or 8 x 12" laptops. To store up to 32 x netbooks contact Bretford for details on our *new* **LAP TopLoader™**
- Allocated space for housing a wireless router (router not supplied)
- External CAT socket for easy connection to a network point
- Fan controlled ventilation
- Shock absorbing foam inserts to protect your equipment
- Colour coded content management

### Power & Data Management:

- Netbook charging **mPod™** features built-in intelligent charging, managing the power from the mains supply as well as reducing the amount of cable to offer exceptional cable management
- Laptop charging **mPod™** utilises the laptop's own power lead for charging
- Energy saving 'Auto-Power-OFF' feature automatically switches the unit off after a designated period of time, allowing the unit to be left to charge over the weekend or night without wasting energy.
- Supports either conventional network connectivity, power over data (P.O.D.) or data over power (D.O.P.) technologies
- Modules to support 240v/50hz, 9/11/12v operation or 240v/50hz, 19v operation to cater for all netbook brands