

Emma Neath
LapCabby Owner

Welcome to LapCabby

At LapCabby we understand that when it comes to storing and charging your devices you want something that looks good, won't let you down and above all is safe. We've been established over 20 years and in that time have worked tirelessly to develop products that meet the complex needs of a multitude of industries.

Our products may have changed over the years, the team has certainly got bigger and our company has gone from strength to strength, but our passion remains the same. Our commitment to customer satisfaction and high-quality products has earned us one of the best reputations in the industry. We pride ourselves on outstanding customer service and being available to our trusted partners all over the world whenever they need us. As a family run business, we rely on our team of great people to do this.

As technology has evolved, so has our product range. From laptops and chromebooks to tablets and mini devices, we've developed unique solutions to meet the specific needs of your devices. We recognise that technology is ever changing and therefore build products that will serve you well in to the future.

We would like to welcome you as our customer and look forward to working with you soon.

Emma Neath



From primary and secondary schools to colleges, universities and libraries, LapCabby solutions slot perfectly into any educational space – to deliver classroom ready devices and support the digital curriculum, every time. Our product range has every classroom or campus requirement covered. Static solutions to stay in the classroom, desktop charging for power pick me ups, trolleys to move from class to class, transportable solutions for field trips and lockers to create central charging hubs.

Mobile devices play a huge part in delivering 21st century healthcare and enable staff to enhance patient care, reduce operational costs and improve efficiency. That's why LapCabby deliver space saving solutions to keep devices, with private patient data, secure and away from prying eyes yet easily transportable and fully charged for when they are needed most. LapCabby solutions for health are compact, to save space in surgeries, labs and on the ward and are manufactured from high-grade materials suited to clinical environments, for easy cleaning and durability.

Retail technology is creating a better in store experience by bringing digital technology to the built environment. Customers can view products quickly and easily on screen, check reviews, stock levels and order for home delivery. Managing stock, processing orders, gathering market intelligence, accepting payments and so much more. LapCabby deliver solutions to store, charge and sync any mobile device – so that your team can focus on service and sales.

Fast paced organisations demand technology to accelerate business performance. And as organisations purchase more and more devices – securing, charging and syncing them must not be overlooked. LapCabby has a solution for any space or device – to protect your investment and ensure your workforce has devices that will drive your business.

Trusted by



















































Trusted by

















































What makes us unique?



Crafted with care

Every component used to build our products is designed and manufactured in house. We take control of the entire process to ensure only premium quality across our entire range. We don't use any off the shelf components.



Lifetime Warranty

We're so confident in what we do, that we offer a lifetime warranty and five-year electrical cover on every single product. You won't find this kind of cover anywhere else.



Safety Assured

Our units are put through extraneous third-party safety testing to ensure optimal mechanical strength, electrical reliability, heat/fire safety and are topple tested for stability.



Designs that work

Sliding shelves, retractable doors and wide access make it easier to get to your devices. Our specially designed cable management means you don't get any dangerous cable spaghetti. Rounded corners and shock absorbing bumpers keep walls and your teams safe. You name it, we've got it!



Here to help

We pride ourselves on delivering exceptional customer service and support. Our expert team are always on hand to ensure we can assist you whenever you might need us, with whatever it may be!



Intelligent charge

Our unique power7 management and intelligent charging capabilities mean that you'll use power only when you need to so devices will never be overcharged.

CONTENTS

Find the perfect storage for your devices















Size up to 19"

LAP10V 18 LAP15V 44 LAP16V 19 LAP20V 20 LapCabby Horizontal

Size up to 15.6"

Lyte Single	Door	
LYTE10SD	2	25
LYTE16SD	2	26
Lyte Multi	Door	
LYTE10MD	2	27

Size up to 14"

LapCabby Mini	
LAPM20V	13
LAPM32V	14
UniCabby	
UNI20H	10
UNI32H	11

Size up to 15.6"

Lyte Single Door

-,	200.
LYTE10SD	25
LYTE16SD	26
Lyte Multi	Door
LYTE10MD	27

Size up to 13"

LYTE16MD 28

TabCabby	
TABCAB16HC	34
TABCAB32HC	35
TABCAB32H	36
TABCAB20-32V	37
GoCabby	
COCAR16	13

Size up to 11"

Lyte Wall 10	
LYTE10WD	32

Size up to 14"

LapCabby Mini	
LAPM20V	13
LAPM32V	14
UniCabby	
UniCabby UNI20H	10

Size up to 12"

DeskCabby	
DESKCAB12	4

Size up to 8"

Lyte Single Door N	1ini
LYTE10SDMINI	31
Lyte Multi Door M	ini

31

LYTE10MDMINI

Mini Devices

Lyte Single Door Mini LYTE10SDMINI	81
Lyte Multi Door Mini LYTE10MDMINI	81
Lyte Wall 10 LYTE10WD3	32
BOOST163	19
DeskCabby DESKCAB124	! 1
GoCabby	

GoCabby	
GOCAB16	43

Mini Devices

Boost+	
BOOST16	39
DeskCabby	
DESKCAB12	41
GoCabby	
GOCAB16	43

Media

Storage for me	edia
equipment cha	rge
and ready to u	se
Ι Δ D15\/	4

Upgrades & Extras

LapCabby Connect	45
LapCabby Ready 4 Connect	45
LapCabby UpLink	45
LapCabby Ready 4 Uplink	45

MADE TO MEASURE UNITS
From design to delivery 46





UNICABBY RANGE

















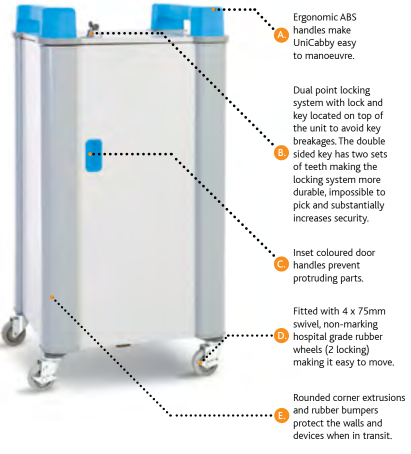
The versatile range - perfect for any combination of devices.







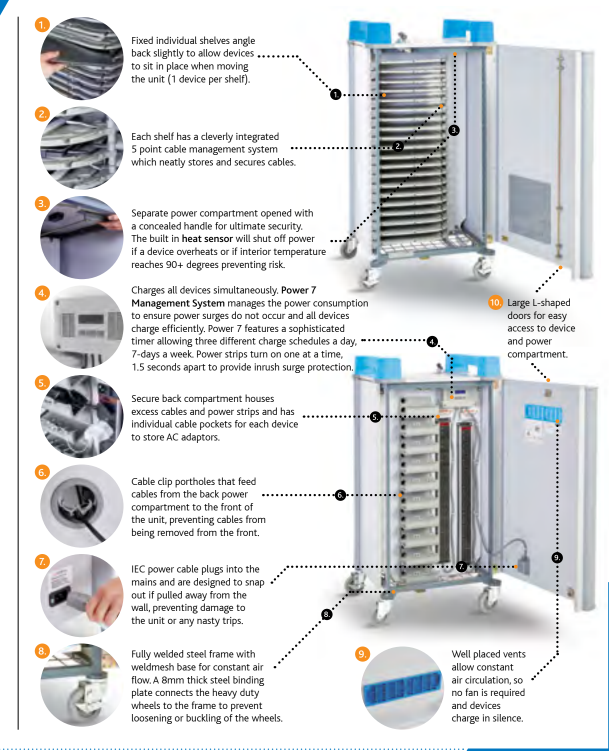




Dimensions	W 626 x D 510 x H 1180mm
Compartment size	W 350 x D 230 x H 30mm
Code	UNI20H

COLOUR Available

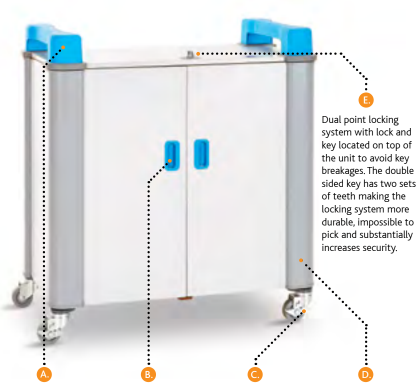
BLUE











Ergonomic ABS handles make UniCabby easy to manoeuvre.

Inset coloured door handles prevent protruding parts.

Fitted with 4 x 75mm swivel, non-marking hospital grade rubber wheels (2 locking) making it easy to move. Rounded corner extrusions and rubber bumpers protect the walls and devices when in transit.

DimensionsW947 x D510 x H1008mmCompartment sizeW350 x D230 x H30mmCodeUNI32H

COLOUR Available

BLUE



Fixed shelves angle back slightly to allow devices to ... sit in place when moving the unit (1 device per shelf).



Each shelf has a cleverly integrated 5 point cable management system which neatly stores and secures cables.



Separate power compartment opened with a concealed handle for ultimate security. The built in **heat sensor** will shut off power if a device overheats or if interior temperature reaches 90+ degrees preventing risk.



Charges all devices simultaneously. Power 7
Management System manages the power consumption
to ensure power surges do not occur and all devices
charge efficiently. Power 7 features a sophisticated
timer allowing three different charge schedules a day,
7-days a week. Power strips turn on one at a time,
1.5 seconds apart to provide inrush surge protection.



Secure back compartment houses excess cables and power strips and has individual cable pockets for each device to store AC adaptors.



Cable clip portholes that feed cables from the back power compartment to the front of the unit, preventing cables from being removed from the front.

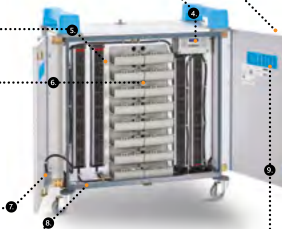


IEC power cable plugs into the mains and are designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.



Fully welded steel frame with weldmesh base for constant air flow. A 8mm thick steel binding plate connects the heavy duty wheels to the frame to prevent loosening or buckling of the wheels.







Well placed vents allow constant air circulation, so no fan is required and devices charge in silence.

LAPCABBY





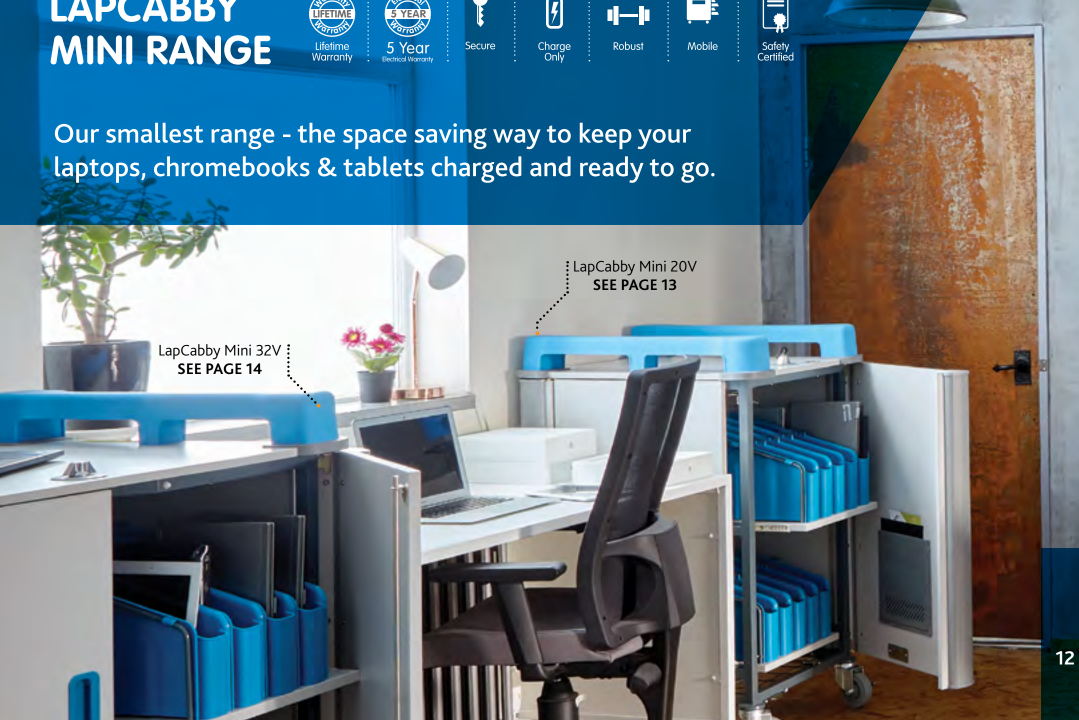






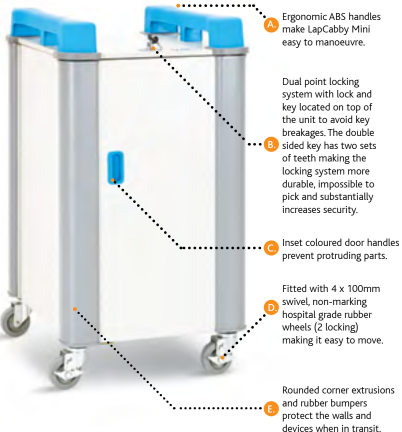
















Each coloured box vertically stores 2 Chromebooks. Netbooks or Tablets (with or .. without cases) or 1 laptop horizontally, protecting them in transit.



Specially designed twisting cable clips moulded on to the boxes keep cables securely in place and free from damage.



Sliding shelves for easy access to devices.



Separate power compartment opened with a concealed handle for ultimate security. The built in heat sensor will shut off power if a device overheats or if interior temperature reaches 90+ degrees preventing risk.



Cable clip portholes feed cables from the back power compartment through to the front of the unit. Cable pockets for each device store AC adaptors and excess cables to keep things tidy.



IEC power cable plugs into the mains and are designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.



Fully welded steel frame with weldmesh base for constant air flow. A 8mm thick steel binding plate connects the heavy duty wheels to the frame to prevent loosening or buckling of the wheels.



Charges all devices simultaneously. Power 7 Management System manages the power consumption to ensure power surges do not occur and all devices charge efficiently. Power 7 features a sophisticated timer allowing three different charge schedules a day, 7-days a week. Power strips turn on one at a time, 1.5 seconds apart to provide inrush surge protection.



Well placed air vents allow constant air circulation, so no fan is required and devices charge in silence.

Large L-shaped

doors for easy

compartment.

and power

access to device

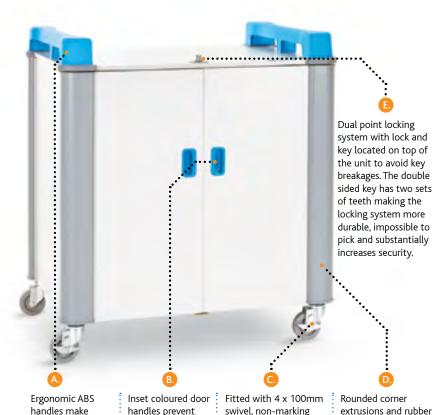
LapCabby Mini

easy to manoeuvre.





32 Devices



 Dimensions
 W1015 x D703 x H1115mm

 Compartment size
 W44 x D456 x H342mm

 Code
 LAPM32V

 COLOURS Also Available
 BL
 PU
 OR
 CH
 LI

hospital grade rubber

making it easy to move. when in transit.

wheels (2 locking)

bumpers protect the

walls and devices

protruding parts.



features a sophisticated timer allowing three different charge

schedules a day, 7-days a week. Power strips turn on one at a

time, 1.5 seconds apart to provide inrush surge protection.

Well placed

vents allow

constant air

circulation, so no

charge in silence.

fan is required

and devices

Large L-shaped

doors for easy

compartment.

and power

access to device



"LapCabby provided the solutions we needed. The kids love them, and I love them!"



LAPCABBY VERTICAL

















Our signature vertical range - keeping your larger devices secure and charged.



Dimensions

Code

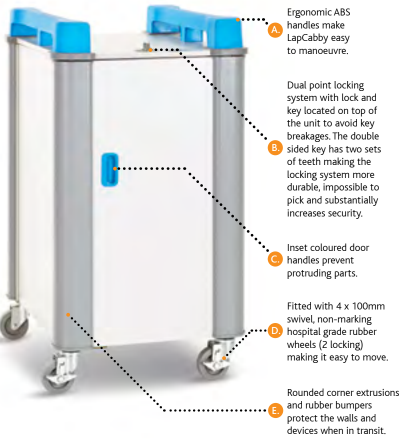
Compartment size

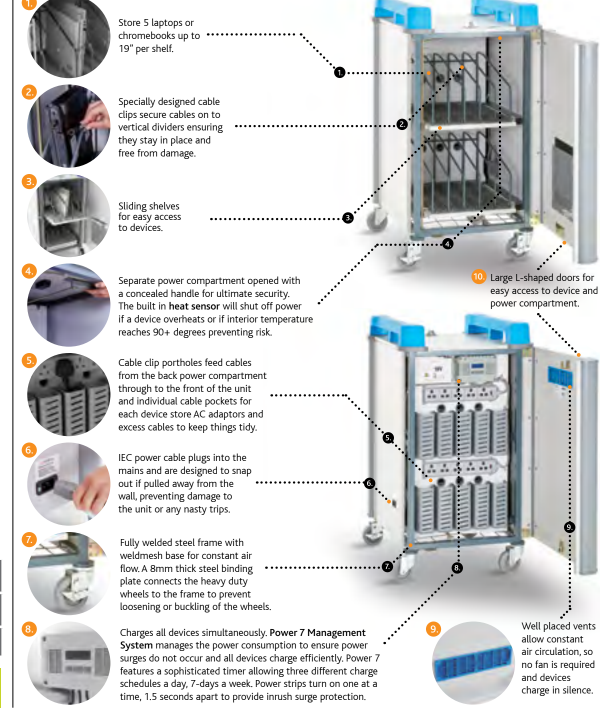
COLOURS Also Available





10 Devices





LAP10V

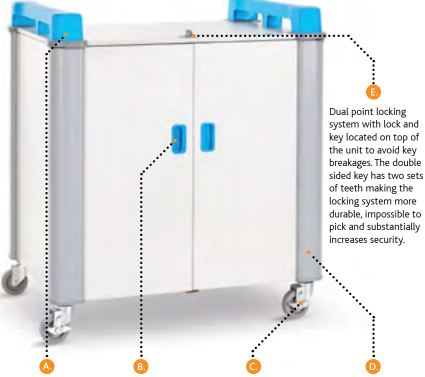
W616 x **D**703 x **H**1115mm

W62 x **D**480 x **H**360mm









Ergonomic ABS handles make LapCabby easy to manoeuvre.

Dimensions

Inset coloured door handles prevent protruding parts.

Fitted with 4 x 100mm swivel, non-marking hospital grade rubber wheels (2 locking) making it easy to move.

W1015 x D703 x H1115mm

Rounded corner extrusions and rubber bumpers protect the walls and devices when in transit.

Compartment size	W 62 x	D 480 x H 3	360mm	
Code	LAP16V	,		
COLOURS Also Available	PU	OR	СН	LI



Store 5 laptops or chromebooks up to ••• 19" per shelf.



Specially designed cable clips, secure cables on to vertical dividers ensuring they stay in place and free from damage.



Sliding shelves for easy access.



Separate power compartment opened with a concealed handle for ultimate security. The built in **heat sensor** will shut off power if a device overheats or if interior temperature reaches 90+ degrees preventing risk.



Cable clip portholes feed cables from the back power compartment through to the front of the unit and individual cable pockets for each device store AC adaptors and excess cables to keep things tidy.



IEC power cable plugs into the mains and are designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.



Fully welded steel frame with weldmesh base for constant air flow. A 8mm thick gauge steel binding plate connects the heavy duty wheels to the frame to prevent loosening or buckling of the wheels.



Charges all devices simultaneously. Power 7 Management System manages the power consumption to ensure power surges do not occur and all devices charge efficiently. Power 7 features a sophisticated timer allowing three different charge schedules a day, 7-days a week. Power strips turn on one at a time, 1.5 seconds apart to provide inrush surge protection.



Well placed vents allow constant air circulation, so no fan is required and devices charge in silence.

10. Large L-shaped

and power

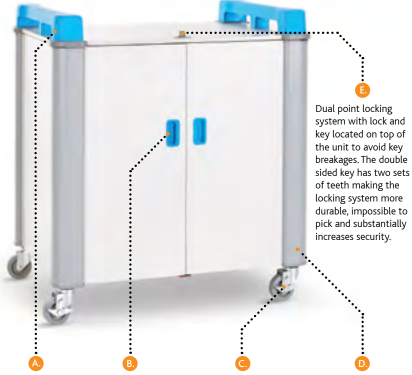
doors for easy

compartment.

access to device







Ergonomic ABS handles make LapCabby easy to manoeuvre.

Inset coloured door handles prevent protruding parts.

Fitted with 4 x 100mm swivel, non-marking hospital grade rubber wheels (2 locking) making it easy to move. Rounded corner extrusions and rubber bumpers protect the walls and devices when in transit.

Dimensions		W 1015	x D 703 x	H 1115mm	
Compartment size		W 62 x	D 480 x H .	360mm	
Code		LAP20V	/		
COLOURS Also Available	BL	PU	OR	СН	LI



Store 5 laptops or chromebooks up to 19" per shelf.



Specially designed cable clips, secure cables on to vertical dividers ensuring they stay in place and free from damage.



Sliding shelves for easy access to devices.



Separate power compartment opened with a concealed handle for ultimate security. The built in **heat sensor** will shut off power if a device overheats or if interior temperature reaches 90+ degrees preventing risk.



Cable clip portholes feed cables from the back power compartment through to the front of the unit and individual cable pockets for each device store AC adaptors and excess cables to keep things tidy.



IEC power cable plugs into the mains and are designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.



Fully welded steel frame with weldmesh base for constant air flow. A 8mm thick steel binding plate connects the heavy duty wheels to the frame to prevent loosening or buckling of the wheels.



Charges all devices simultaneously. Power 7 Management System manages the power consumption to ensure power surges do not occur and all devices charge efficiently. Power 7 features a sophisticated timer allowing three different charge schedules a day, 7-days a week. Power strips turn on one at a time, 1.5 seconds apart to provide inrush surge protection.



Well placed vents allow constant air circulation, so no fan is required and devices charge in silence.

Large L-shaped

doors for easy

compartment.

and power

access to device

20

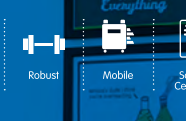
LAPCABBY HORIZONTAL











Our signature horizontal range - keeping your larger devices secure and charged.



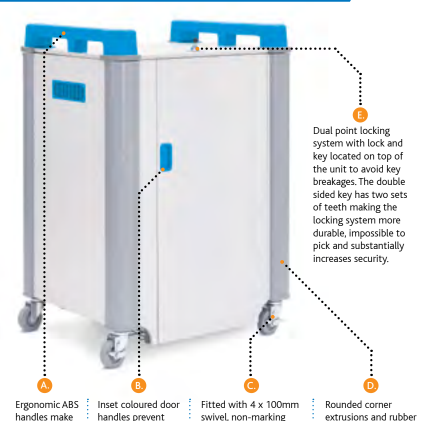
LapCabby easy

to manoeuvre.

protruding parts.







making it easy to move. **Dimensions W**857 x **D**703 x **H**1215mm **W**368 x **D**510 x **H**56mm Compartment size Code LAP16H COLOURS Also Available



Individual sliding trays for easy access to laptops (1 per tray).



Twisting cable management clips moulded into the trays keep cables in place.



The built in heat sensor will shut off power if a device overheats or if interior temperature reaches 90+ degrees preventing risk.



Charges all devices simultaneously. Power 7 Management System manages the power consumption to ensure power surges do not occur and all devices charge efficiently. Power 7 features a sophisticated timer allowing three different charge schedules a day, 7-days a week. Power strips turn on one at a time, 1.5 seconds apart to provide inrush surge protection.



Separate side power compartment, allows easy access to organise cables. Individual cable pockets for each device to store AC adaptor and excess cable.



bumpers protect the

walls and devices

when in transit.

IEC power cable plugs into the mains and are designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.



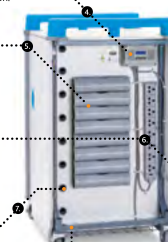
Cable clip portholes feed cables from the back power compartment through to the front of the unit. Cables are stored securely in the back power • compartment to prevent cables from being removed from the front device compartment.



Fully welded steel frame with weldmesh base for constant air flow. A 8mm thick steel binding plate connects the heavy duty wheels to the frame to prevent loosening or buckling of the wheels.



Separate power compartment opened with a concealed handle for ultimate security.



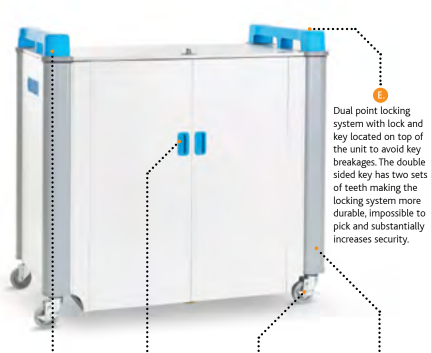
Well placed vents allow constant air circulation, so no fan is required and devices charge in silence.

hospital grade rubber

wheels (2 locking)







Ergonomic ABS handles make LapCabby easy to manoeuvre.

Inset coloured door handles prevent protruding parts.

Fitted with 4 x 100mm swivel, non-marking hospital grade rubber wheels (2 locking) making it easy to move.

Rounded corner extrusions and rubber bumpers protect the walls and devices when in transit.





Individual sliding trays for easy access to laptops (1 per tray).



Twisting cable management clips moulded into the trays keep cables in place.



The built in heat sensor will shut off power if a device overheats or if interior temperature reaches 90+ degrees preventing risk.



Charges all devices simultaneously. Power 7 Management System manages the power consumption to ensure power surges do not occur and all devices charge efficiently. Power 7 features a sophisticated timer allowing three different charge schedules a day, 7-days a week. Power strips turn on one at a time, 1.5 seconds apart to provide inrush surge protection.



Separate power compartment opened with a concealed handle for ultimate security.



Side vents allow constant air circulation, so no fan is required and devices charge in silence.



Separate side power compartment, allows easy access to organise cables. Individual cable pockets of reach device to store AC adaptor and excess cable.



Fully welded steel frame with weldmesh base for constant air flow. A 8mm thick steel binding plate connects the heavy duty wheels to the frame to prevent loosening or buckling of the wheels.



Cable clip portholes feed cables from the back power compartment through to the front of the unit. Cables are stored securely in the back power compartment to prevent cables from being removed from the front device compartment.



IEC power cable plugs into the mains and are designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.

LYTE RANGE

















Our compact static range - any device, anywhere.









Coloured inset door handle and power compartment cover. Handles sit flush to the door to prevent protruding parts being damaged.

Lyte Single door option is supplied with a key and lock that includes a 7 pin activation system tested by an independent locksmith. The double sided key has two sets of teeth making the locking system more durable, impossible to pick and substantially increases security.

Supplied fully assembled as a static solution with non-marking feet.

Isolated power compartment for electrical safety. Secured with a 16 gauge steel cover panel fixed with security screws to conceal the electrical components, preventing cables from loss or damage.

Dimensions	W 539 x D 523 x H 698mm
Compartment size	W 300 x D 452 x H 50mm
Code	LYTE10SD
COLOUR	BLUE



IEC power cable plugs

into the mains and is

designed to snap out

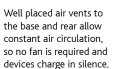
if pulled away from

the wall, preventing

damage to the unit

or any nasty trips.









12mm grey MDF fixed shelves for extra strength.

25

Available









Coloured inset door handle and power compartment cover.
Handles sit flush to the door to prevent protruding parts being damaged.

Lyte Single door option is supplied with a key and lock that includes a 7 pin activation system tested by an independent locksmith. The double sided key has two sets of teeth making the locking system more durable, impossible to pick and substantially increases security.

Supplied fully assembled as a static solution with non-marking feet.

Isolated power compartment for electrical safety. Secured with a 16 gauge steel cover panel fixed with security screws to conceal the electrical components, preventing cables from loss or damage.

Dimensions	W 539 x D 523 x H 1086mm
Compartment size	W 300 x D 452 x H 50mm
Code	LYTE16SD

COLOUR Available

BLUE



IEC power cable plugs into the mains and is designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.

Cable clip portholes secure cables from the side power compartment to the device compartment, to keep cables in place and prevent damage. Well placed air vents to the base and rear allow constant air circulation, so no fan is required and devices charge in silence. 12mm grey MDF fixed shelves for extra strength.

26











W539 x **D**523 x **H**962mm(UK) / **H**698mm(EUR) **Dimensions Compartment size W**450 x **D**429 x **H**78mm(UK) / **H**50mm(EUR) Code LYTE10MD **COLOUR** CHARCOAL Available



IEC power cable plugs into the mains and is designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.

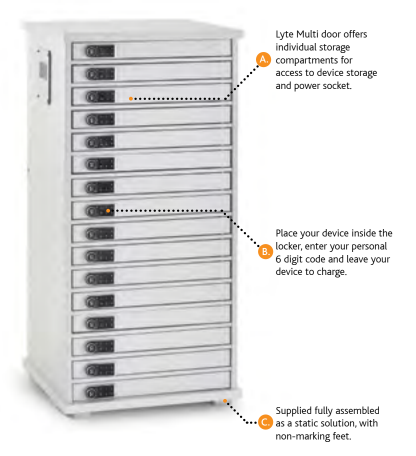
Power socket located within each individual compartment.

Well placed air vents to the base and rear allow constant air circulation, so no fan is required and devices charge in silence.

12mm grey MDF fixed shelves for extra strength







Dimensions	W 539 x D 523 x H 1086mm
Compartment size	W 450 x D 429 x H 50mm
Code	LYTE16MD
COLOUR Available	CHARCOAL



IEC power cable plugs into the mains and is designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.

Power socket located within each individual compartment.

Air vents to the base and rear allow constant air circulation, so no fan is required and devices charge in silence.

12mm grey MDF fixed shelves for extra strength





Lyte Single **Door Mini**





Lyte Multi **Door Mini**

Mini Device : Mini Mobile

All the features of the Lyte Single Door but with a smaller footprint, built for small tablets and mini devices.



SEE PAGE 25 FOR FEATURES

Dimensions	W 418 x D 350 x H 697mm
Compartment size	W 170 x D 269 x H 50mm
Code	LYTE10SDMINI

COLOUR Available

BLUE

All the features of the Lyte Multi Door but with a smaller footprint, built for small tablets and mini devices.



SEE PAGE 27 FOR FEATURES

Dimensions	W 418 x D 350 x H 962mm(UK) / H 698mm(EUR)
Compartment size	W 330 x D 269 x H 78mm(UK) / H 50mm(EUR)
Code	LYTE10MDMINI



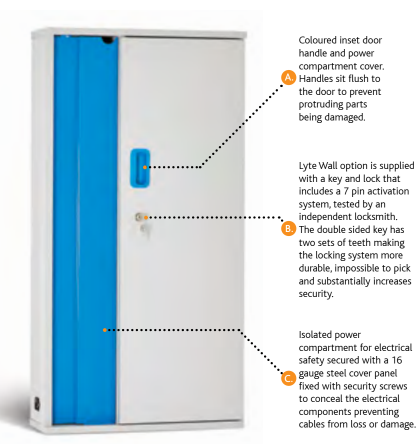
CHARCOAL





Mini Mobile
Device

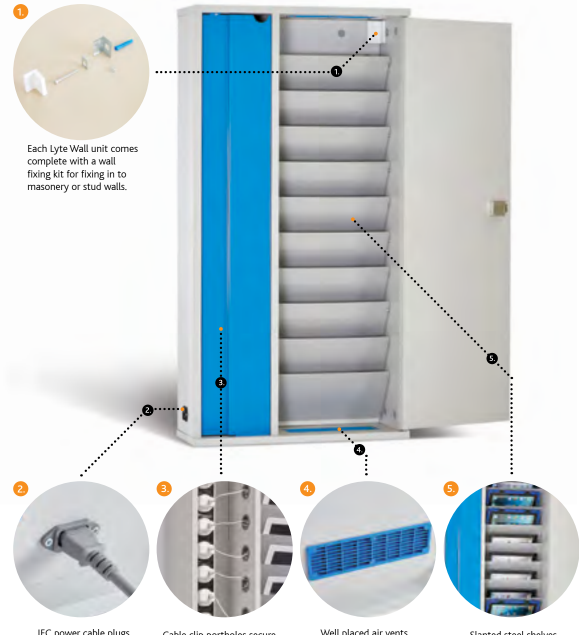
10 Devices



Dimensions	W 528 x D 187 x H 1022mm
Compartment size	W 300 x D 200 x H 30mm
Code	LYTE10WD

COLOUR Available

BLUE



IEC power cable plugs into the mains and is designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.

Cable clip portholes secure cables from the side power compartment to the device compartment, to keep cables in place and prevent damage. Well placed air vents to the base and top allow constant air circulation, so no fan is required and devices charge in silence.

Slanted steel shelves allow devices to sit securely in place whilst allowing easy deployment.

TABCABBY RANGE















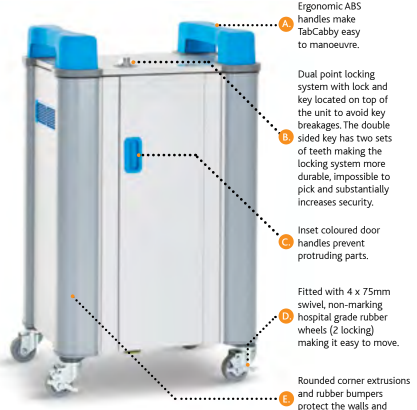




Our mobile tablet range - perfect for smaller devices on the move.







Dimensions	W 620 x D 437 x H 1030mm
Compartment size	W 217 x D 344 x H 40.4mm
Code	TABCAB16HC (charge only)
	TAB16HCCHSYNC (charge & sync)
COLOUR Available	BLUE



Individual fixed shelf compartments accommodate one tablet with or without protective cases. Fixed shelves angle back slightly to ensure devices stay in place during transit.

Cable clip portholes to gather excess cables and secure in place. Cables are fed from the side power compartment into the front of the unit to the device, preventing cables being removed or damaged.

Separate power compartment opened with a concealed handle allowing easy access to organise cables for ultimate security.

Charges all devices simultaneously. Power 7 Management System manages the power consumption to ensure power surges do not occur and all devices charge efficiently. Power 7 features a sophisticated timer allowing three different charge schedules a day, 7-days a week.





devices when in transit.

Charge & Sync trolleys are also available with a Boost+ attachment which can be removed to be used as a portable charge and sync solution. This allows simultaneous synchronisation of all devices whilst connected. Devices of the same type can all be synchronised in one go, saving you time when deploying apps and content.

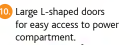


When unit is switched on, power strips boot up sequentially (1.5 second apart) to avoid a surge on the power supply.



Fully welded steel frame with weldmesh base for constant air flow. A 8mm thick steel binding plate connects the heavy duty wheels to the frame to prevent loosening or buckling of the wheels.



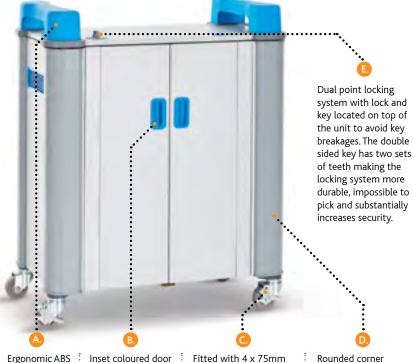




IEC power cable plugs into the mains and are designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.







Ergonomic ABS handles make TabCabby easy to manoeuvre.

Inset coloured doo handles prevent protruding parts. Fitted with 4 x 75mm swivel, non-marking hospital grade rubber wheels (2 locking) making it easy to move. Rounded corner extrusions and rubber bumpers protect the walls and devices when in transit.

Dimensions	W 840 x D 437 x H 1030mm
Compartment size	W 217 x D 344 x H 40.4mm
Code	TABCAB32HC (charge only)
	TAB32HCCHSYNC (charge & sync)

COLOUR Available

BLUE



Fixed shelf compartments accommodate two tablets with or without protective cases. Fixed shelves angle back slightly to ensure devices stay in place during transit.



Separate power compartment opened with a concealed handle allowing easy access to organise cables for ultimate security.



Cable clip portholes to gather excess cables and secure in place. Cables are fed from the side power compartment into the front of the unit to the device, preventing cables being removed or damaged.



Charges all devices simultaneously. Power 7 Management System manages the power consumption to ensure power surges do not occur and all devices charge efficiently. Also acts as a sophisticated timer allowing three different charge schedules a day, 7-days a week.



Well placed side vents allow constant air circulation, so no fan is required and devices charge in silence.



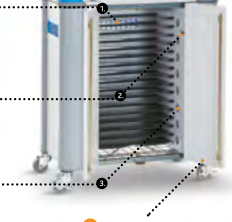
Charge & Sync trolleys are also available with 2 Boost+ attachments which can be removed to be used as a portable charge and sync solution. This allows simultaneous synchronisation of all devices whilst connected. Devices of the same type can all be synchronised in one go, saving you time when deploying apps and content.



When unit is switched on, power strips boot up sequentially (1.5 second apart).... to avoid a surge on the power supply.



Fully welded steel frame with weldmesh base for constant air flow. A 8mm thick gauge steel binding plate connects the heavy duty wheels to the frame to prevent loosening or buckling of the wheels.



 Wide opening doors, open to 180 degrees, allow full access to devices.

 Large L-shaped doors for easy access to power compartment.



IEC power cable plugs into the mains and are designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.



Dimensions	W 703 x D 616 x H 1115mm				
Compartment size	W 199.5 x D 295 x H 30mm				
Code	TABCAB32H (charge only)				
	TAB32HCHSYNC (charge & sync)				
COLOUR Available	BLUE				

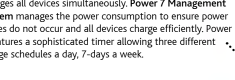


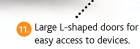
Sliding trays for easy access (stores 2 devices per shelf).

Cables kept secure with specially designed and moulded cable clips in 3 different locations. Individual cable pockets on both side for each tablet to store AC adaptor and excess cables.

Separate power compartment opened with a concealed handle allowing easy access to organise cables for ultimate security.

Charges all devices simultaneously. Power 7 Management **System** manages the power consumption to ensure power surges do not occur and all devices charge efficiently. Power 7 features a sophisticated timer allowing three different charge schedules a day, 7-days a week.







Well placed side vents allow constant air circulation, so no fan is required and devices charge in silence.



Charge & Sync trolleys are also available, allows simultaneous synchronisation of all devices whilst connected. Devices of the same type can all be synchronised in one go, saving you time when deploying apps and content.



When unit is switched on, power strips boot up sequentially (1 second apart) to avoid a surge on the power supply.



Fully welded steel frame with weldmesh base for constant air flow. A 8mm thick •• steel binding plate connects the heavy duty wheels to the frame to prevent loosening or buckling of the wheels.







IEC power cable plugs into the mains and are designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.







Dimensions **W**705 x **D**556 x **H**1010mm W26 x D285 x H200mm (Cases) Compartment size **W**12.6 x **D**285 x **H**200mm (no Cases) TABCAB20-32V (charge only) Code TAB20-32VCHSYNC (charge & sync) **COLOUR**

BLUE



TabCabby 20-32V stores devices in 4 handy portable carry cases on sliding shelves for easy deployment (2 carry cases per sliding shelf). Adjustable dividers allow carry cases to accommodate 8 tablets without cases or 5 tablets with cases.



Cables are fed from the back power compartment through to the device via channels above the devices ensuring cables remain free from damage and preventing loss or damage.



Charges all devices simultaneously. Power 7 Management System manages the power consumption to ensure power surges do not occur and all devices charge efficiently. Power 7 features a sophisticated timer allowing three different charge schedules a day, 7-days a week. Power strips turn on one at a time, 1.5 seconds apart to provide inrush surge protection.



Well placed vents allow constant air circulation, so no fan is required and devices charge in silence.



IEC power cable plugs into the mains and is designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.



Charge only with 2 power strip sockets on each side.

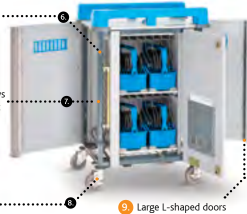


Charge & Sync trolleys are also available, with 2 Boost+ attachments which can be removed to be used as a portable charge and sync solution. Allows simultaneous synchronisation of all devices whilst connected. Devices of the same type can all be synchronised in one go, saving you time when deploying apps and content.



Fully welded steel frame with weldmesh base for constant air flow. A 8mm thick steel binding plate connects the heavy duty wheels to the frame to prevent loosening or buckling of the wheels.





for easy access to power

compartment.

Available

USB RANGE

















Our intelligent USB range - perfect for any USB device.





Mini Device

Mini Mobile Device





Charges and synchronises up to 16 USB devices using Cambrionix technology. Intelligent charging recognises the make and model of each device and provides the exact rate of power according to the device manufacturers instructions, never over/under charges. Detects when device is fully charged and ceases to provide power.

IEC power cable plugs into the mains and is designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.



Boost+ Charge & Sync allows simultaneous synchronisation of all devices using Apple Configurator, iTunes or any other 3rd party platform, saving you time when deploying apps, media and content. Easy to install firmware updates ensure your Boost+ Charge & Sync can charge and sync all the latest tablets, making it future proof.



Connect two Boost+ together to charge and synchronise up to 32 devices at once.



W285 x **D**143 x **H**90mm

Code

BOOST16CO (charge only)

BOOST16CHSYNC (charge & sync)



Designed specifically with portability in mind, this light weight unit is small enough to fit on to desktops, in to cupboards and only needs on IEC powercord to charge & sync every device.



DESKCABBY





















DeskCabby









Store, charge and synchronise 12 USB devices up to 12" using Cambrionix technology. Intelligent charging recognises the make and model of each device and provides the exact rate of power according to the device manufacturers instructions, never over/under charges. Detects when device is fully charged and ceases to provide power.

Individual vertical charging compartments accommodate tablets with and without cases including Otterbox, Griffin Survivor and Folio cases (see compartment dimensions).

Dimensions	W 496 x D 398 x H 330mm		
Compartment size	W 29.4 x D 270 x H 222mm		
Code	DESKCAB12CO (charge only)		
	DESKCAB12 (charge & sync)		

COLOUR Available

BLUE



Stack and connect up to three DeskCabby units to store, charge ******* and sync as many as 36 tablets.



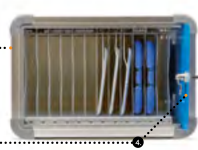
LED display indicating red when charging, green when fully charged and blue when in synchronisation mode, all visible through the perforated door.



Inset handles on each side allow easy lifting and moving. Alternatively, unit can be bolted down to secure in place.



Retractable front door allows full access to devices.



DeskCabby



DeskCabby can be locked during charging, internal fan keeps devices cool.



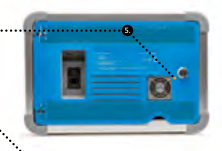
USB cables are connected in the rear locked compartment and fed through channels to the front device storage compartment, keeping cables and USB ports safe from damage. No third party cables necessary, use the cable that comes with the device for efficiency.

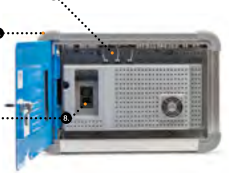


DeskCabby Charge & Sync allows simultaneous synchronisation of all devices using Apple Configurator, iTunes or any other third party platform, saving you time when deploying apps, media and content.



IEC power cable plugs into the mains and are designed to snap out if pulled away .. from the wall, preventing damage to the unit or any nasty trips.





GOCABBY



















GoCabby

Mini Device : Mini Mobile

Device



Telescopic handle, two wheels and handles on three sides for ultimate portability. When fully loaded it meets standard airline checked baggage allowance.

Case can be closed and locked during charging and synchronising, as devices will be kept cool by an internal fan.

IEC power cable plugs into the mains and are designed to snap out if pulled away from the wall, preventing damage to the unit or any nasty trips.

Dimensions W485 x **D**400 x **H**795mm **W**222.5 x **D**32 x **H**314.5mm Compartment size Code GOCAB16 (charge & sync)

COLOUR Available

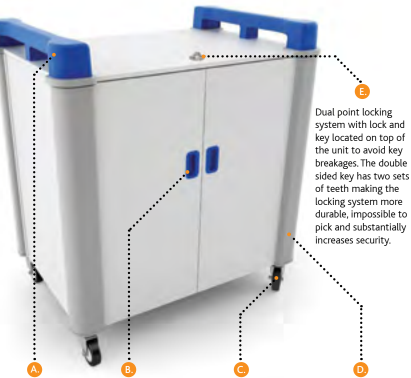
LIGHT GREY











Ergonomic ABS handles make LapCabby easy to manoeuvre.

Inset coloured door handles prevent protruding parts.

Fitted with 4 x 100mm swivel, non-marking hospital grade rubber wheels (2 locking) making it easy to move. Rounded corner extrusions and rubber bumpers protect the walls and devices when in transit.

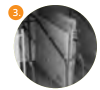
Dimensions	W 1015 x D 703 x H 1115mm							
Compartment size	W 62 x D 480 x H 360mm							
Code	LAP15V							
COLOURS Also Available	BL	PU	OR	СН	LI			



Three sliding shelves, each storing 5 devices and two individual sliding shelves for a projector and printer with power for each.



Specially designed cable clips, secure cables on to vertical dividers ensuring they stay in place and free from damage.



Stores 15 laptops and chromebooks



Separate power compartment opened with a concealed handle, allowing easy access to organise cables.



Cable clip portholes feed cables from the back power compartment through to the front of the unit and individual cable pockets for each device store AC adaptors and excess cables to keep things tidy.





Fully welded steel frame with weldmesh base for constant air flow. A 8mm thick steel binding plate connects the heavy duty wheels to the frame to prevent loosening or buckling of the wheels.



Charges all devices simultaneously. Power 7 Management System manages the power consumption to ensure power surges do not occur and all devices charge efficiently. Power 7 features a sophisticated timer allowing three different charge schedules a day, 7-days a week. Power strips turn on one at a time, 1.5 seconds apart.



Well placed vents allow constant air circulation, so no fan is required and devices charge in silence.

Large L-shaped

doors for easy

and power

access to device

compartments.

44

Upgrades and Extras

Clever technology to enhance your favourite LapCabby solution

LapCabby Connect

Better connectivity with LapCabby Connect

The LapCabby Connect upgrade gives each laptop or netbook/Chromebook quick and easy WiFi access.

The integrated access point is kept secure and well-ventilated on the inside of the laptop trolley unit and can be accessed easily whenever you need it. LapCabby Connect laptop trolleys can store and charge between 10 and 32 laptops, netbooks or Chromebooks.

LapCabby Ready 4 Connect

This option gives the same benefits as the LapCabby Connect, but allows you to use your own hardware.



LapCabby UpLink

Outstanding WiFi access with LapCabby Up-Link

Our LapCabby Up-Link upgrade comes with a WiFi access point that allows the computer trolley to be plugged into the school LAN, providing a wireless access point for the classroom.

The Up-Link laptop trolleys also use a Gigabit Network Switch. Allowing laptops to stay connected to the LAN even when they're charging, meaning they can be updated remotely overnight.

Clever internal wiring gives a neat and tidy finish with ventilated secure moulding, protecting against tampering while still providing easy access.

LapCabby Ready 4 UpLink

This option provides the same benefits as the LapCabby Up-Link, but allows you to use your own hardware.

We also offer...



Converter kits for LapCabby Minis



Lockable wall brackets securely fix your LapCabby in place

45





A Global Leader in ICT Storage and Charging Solutions

Need more information?

Head to our website for further details regarding our products, technical specifications, FAQs, case studies, warranty information, videos, resources and where to buy.

WWW.LAPCABBY.COM



