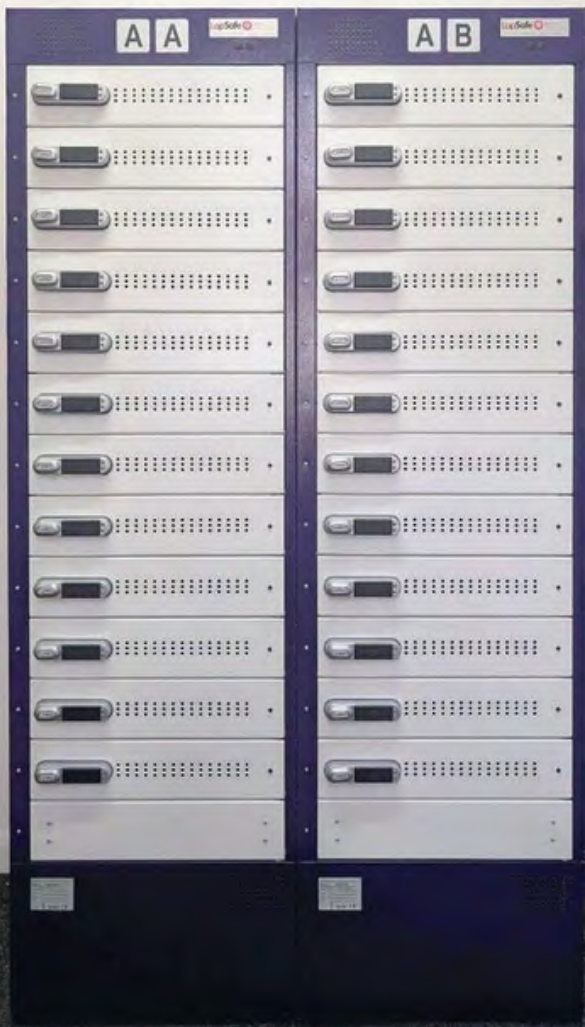


Storage & Charging

Locker Solutions





Welcome to LapSafe®

Storage, Charging & Smart Locker Experts

LapSafe® is the original inventor of storage and charging trolley and has 25 years of proven innovation in the smart locker industry.

As pioneers in this space, we've been driving advancements longer and more effectively than any other provider.

Our extensive experience makes us the most reliable choice for smart locker storage and charging solutions, consistently setting the standard for security, efficiency, and innovation.

“ I chose LapSafe® after conducting some research and consulting with our internal Workspace team, who were familiar with them as a reputable vendor. SoftCat ”



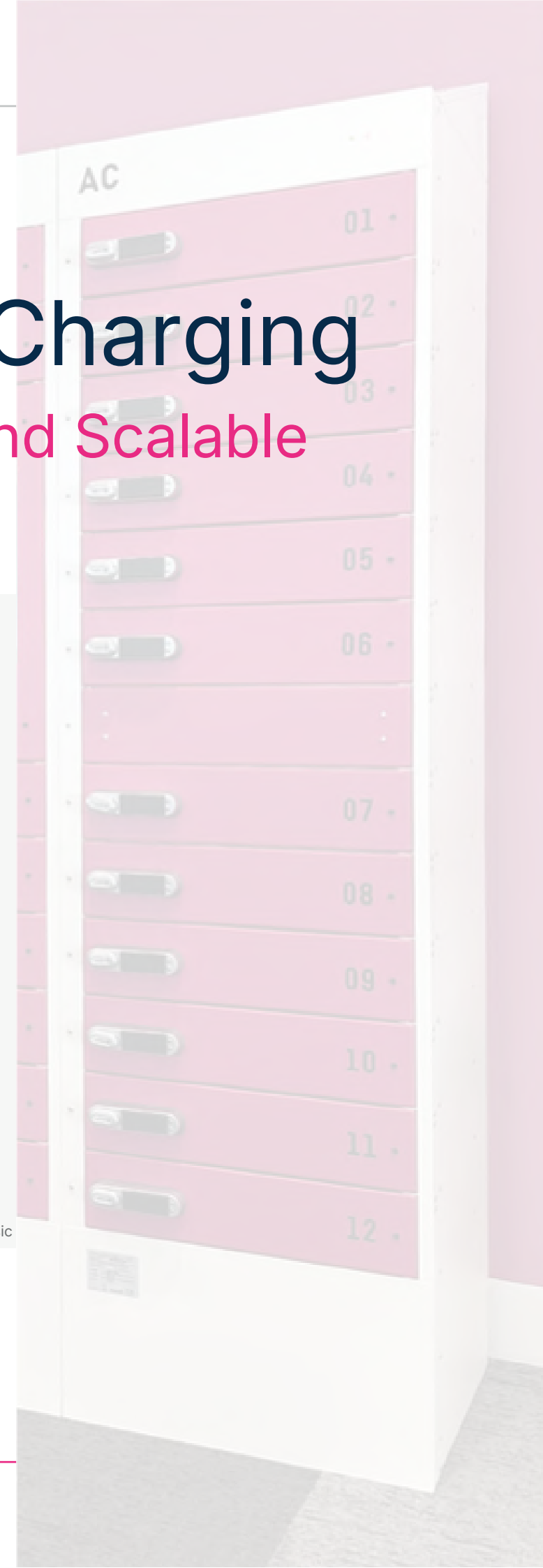
Storage & Charging

Safe, Efficient and Scalable

Ensure your devices are always secure, charged, and ready to use with LapSafe® Storage & Charging solutions.

From classrooms to offices, hospitals to public sector organisations, our products are built to simplify device management.

With intelligent power management, simultaneous charging, and robust security, we make sure devices are ready when and where they're needed most.



Diplomat™ Basic

Device Storage & Charging

Our ChargeLite™ Range offers flexible trolleys, wall cabinets, desk units, and a standalone locker – ideal for cost-effective storage and charging across a wide variety of environments. The Mentor™ Range provides our premium trolleys, delivering safety, durability, and intelligent SmartLine™ charging with PowaSave™ technology.



ChargeLite™



Mentor™

For larger installations, the Diplomat™ Basic Locker securely stores and charges multiple devices in one centralised unit, available in a range of sizes to suit your needs.



These solutions give users confidence that devices are safe, accessible, and powered up – supporting learning, work, and critical services without disruption.



Trusted Across Sectors

Safe, Secure and Ready To Use:

Our storage and charging solutions are relied upon in education, healthcare, corporate, and public sector environments. From schools and colleges managing class sets of devices, to NHS Trusts powering mobile IT, to workplaces supporting hybrid teams, LapSafe® helps organisations keep their technology secure and ready to use.

The Benefits They Deliver

Organisations choose LapSafe® because our solutions ensure devices are charged, secure, and available in one convenient solution. By reducing the risk of loss or damage, removing the burden of manual charging, and supporting sustainability with intelligent power management, we give staff and students more time to focus on what matters most. Whether you need the flexibility of a trolley that can be moved between rooms or departments, or the efficiency of a locker that keeps devices centralised in one secure location, LapSafe® provides the right fit.



Find out more about our Smart Locker Services at lapsafe.com



How They're Put to Work



Education

Schools and colleges store and charge laptops or tablets in trolleys, which can be moved easily between classrooms, ready for students to collect and use in lessons.



Healthcare

Hospitals move charged devices between wards so clinical staff can update patient records wherever they are.



Corporate

Offices install lockers to create a central hub where employees can securely store and charge laptops during the working day or between shifts.



Public Sector

Councils and government services use wall units or desk cabinets to keep shared devices powered and accessible for frontline teams.

Mentor™

Intelligent Laptop Charging Trolleys

LapSafe®'s flagship Mentor™ trolleys provides the very highest levels of security as well as intelligent charging for devices such as laptops, Chromebooks, tablets, and similar devices.

Features & Benefits

- Mix & match devices in one trolley with its modular design
- Future proof and upgradable when your devices change
- Safely store & charge up to 30 full sized laptops or 60 small Chromebooks or tablets
- Devices are charged simultaneously in the fastest possible time
- Fully-welded steel construction, with piano hinges and high security locks
- Different keys to the rear service door for admin and access



Construction

The Mentor™ is the most secure mobile storage and charging trolleys available in the market today. The fully welded chassis, piano style hinges and anti-jemmy features removes points of weakness.

Doors are reinforced and fitted with four-point locks which uses high security keys to gain access. Inside the trolley, it has a modular construction allowing you to 'Mix & Match' devices and can be easily upgraded when your devices change.

A truly sustainable storage and charging trolley, built to withstand the test of time.

Power Management

- Overcurrent Protection
- Residual Voltage Protection
- Soft Start Power Management
- Energy Saving and Eco Friendly with Powersave™

Options

- Data Transfer – Update all your devices at once
- WAP – Internet access with wireless access point
- Docking Station - Secure your trolley to the wall

Warranty

Lifetime Warranty for complete peace of mind. For full details please see lapsafe.com/warranty

The Mentor™ Range

Mentor, Midi, & Mini

When it comes to secure, long-lasting device storage and charging, Mentor™ leads the way. The Mentor™ range delivers advanced smart charging technology in a robust, fully secure unit designed for high-demand environments.



Dimensions

Model	Width	Depth	Height	Weight
Mentor™				
30 (30 Laptops/60 Chromebook/Tablets)	1240mm	605mm	1165mm	180kg
Midi Mentor™				
20 (20 Laptops /40 Chromebooks/Tablets)	1240mm	605mm	880mm	136kg
Mini Mentor™				
15 (15 Laptops /30 Chromebooks/Tablets)	655mm	605mm	1165mm	113kg

Bay Sizes

Module Type	Width	Depth	Height
SmartLine™	420mm	360mm	55mm
ChargeLine™	435mm	400mm	55mm



Find out more about the Range at lapsafe.com

ChargeLite™

Secure, Cost-Effective Storage & Charging

The ChargeLite™ range offers an unrivalled and cost-effective solution to store, charge and even update your devices in volume. The storage and charging range consists of mobile trolleys, locker, wall and desk cabinet.

Features & Benefits

- Safely store and charge up to 32 laptops, Chromebooks or tablets
- Devices are charged simultaneously in the fastest possible time
- Neat and tidy cable management
- Full steel construction to withstand the test of time
- Compact design with a small footprint
- Different access keys for front and rear service doors
- Durable antimicrobial powder coated paint finish

Power Management

- Overcurrent Protection
- Residual Voltage Protection
- Soft Start Power Management



Construction

All units are manufactured from steel and painted in a durable antimicrobial powder coat paint finish. Rounded corners give the ChargeLite™ range a smooth exterior.

Devices are kept at an optimal temperature by encouraging maximum airflow through a series of ventilation holes. If you have our data transfer option fitted, thermostatically controlled fans are also included as standard.

Trolleys include recessed handles and high quality 360° castors, providing easy-to-manage manoeuvrability from one location to the next. The two castors have brakes to lock the trolley in place. Desk, wall, and locker units can be securely fixed to a solid surface.

Warranty

Lifetime Warranty for complete peace of mind. For full details please see lapsafe.com/warranty

Options

- Data Transfer – Update all your devices at once
- WAP – Internet access with wireless access point
- Docking Station - Secure your trolley to the wall for increased security

USB-C Power Delivery

Available With ChargeLite™ Trolley, Desk & Locker. For rapid charging, compatible with a wide range of devices, USB-C provides efficient future-proofing for your tech needs.


LED Repeater for Charge Status: The fitted LED repeater clearly displays the charging state of every connected device. It allows you to easily monitor which devices are fully charged or still in progress, promoting efficient and convenient charging management.

LED Indicator Charging Cables: Each USB-C cable includes an LED indicator, providing a visual confirmation of charging status at a glance.

The ChargeLite™ Range Trolleys, Wall, Desk & Locker

Designed for simplicity and ease of use, ChargeLite™ makes device management straightforward for both staff and users. Whether used in classrooms, healthcare, offices, or shared spaces, it's a smart way to keep devices secure, accessible, and always ready to go.



 Find out more about the Range at lapsafe.com

Dimensions

Model	Width	Depth	Height	Weight
Trolleys				
10/20 (10 Laptops/20 Chromebook/Tablets)	590mm	590mm	885mm	72kg
16/32 (16 Laptops/32 Chromebook/Tablets)	590mm	590mm	1284mm	105kg
32 (32 Laptops)	748mm	590mm	1284mm	124kg
Desk				
10 (10 Devices)	451mm	405mm	436mm	20kg
Wall				
16 (16 Devices)	710mm	278mm	677mm	28kg
Locker				
32 (32 Devices)	480mm	460mm	1368mm	90kg

Bay Sizes

Model	Width	Depth	Height
ChargeLite™ 10/20	515mm	400mm	66mm
ChargeLite™ 16/32	515mm	400mm	66mm
ChargeLite™ 32	335mm	400mm	66mm
ChargeLite™ Wall	408mm	239mm	35mm
ChargeLite™ Desk	408mm	239mm	35mm
ChargeLite™ Locker	280mm	400mm	33mm

Diplomat™ Basic

Laptop, Chromebook & Tablet Charging Lockers

These lockers securely store and safely charge laptops, Chromebooks, tablets, or similar devices in individual bays.

Our Diplomat™ Basic lockers offer several locking styles from simple keyed locks to sophisticated intelligent electronic locks.

Features & Benefits

- Devices are charged simultaneously in the fastest possible time
- Modular construction allowing scalability of your installation
- Charging – various charging options
- Customisable – choose the colour style to compliment your brand and interior
- Multiple door sizes and two widths to suit your needs.



Construction

A robust and all-steel construction complete with secure continuous steel pin hinges.

Multiple lock types enable you to choose your level of access and security. A durable powder coat paint finish provides an easy-to-keep clean surface. Available in two widths and four different door heights.

Ventilation is provided with a thermostatically controlled fan in each tower, keeping your devices at that optimal temperature.

Available in a wide range of colours to suit your school, hospital, office or workplace.

Power Management

- Overcurrent Protection
- Residual Voltage Protection
- Soft Start Power Management

Options

- Data Transfer – Update all your devices at once

Warranty

Lifetime Warranty for complete peace of mind. For full details please see lapsafe.com/warranty



Diplomat™ Basic

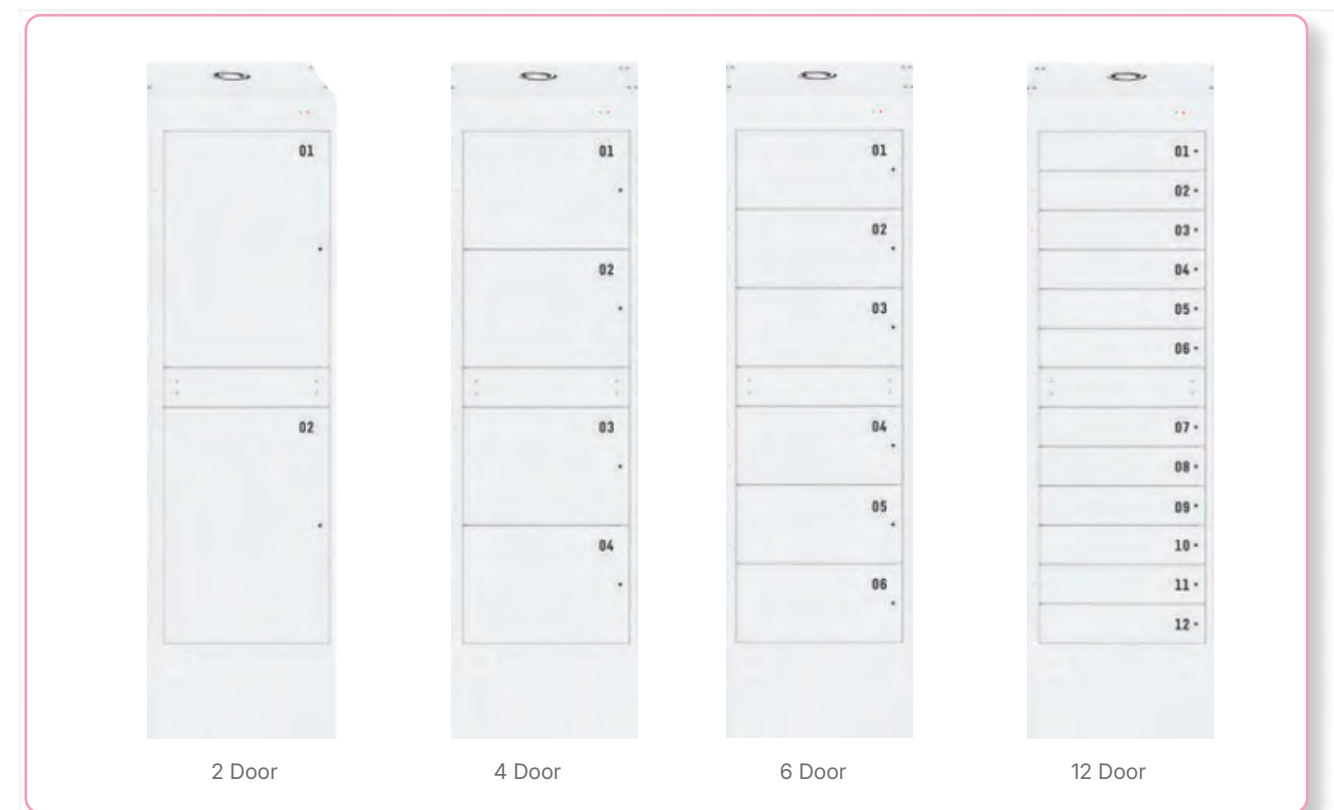
Locker size & Bay Options

Dimensions

Model	Width	Depth	Height	Weight
335				
335 Ideal for Chromebooks & Tablets	335mm	450mm	1950mm	80kg
516				
516 Ideal for Laptops & Bags	516mm	450mm	1950mm	90kg

Bay Sizes

	Width	Depth	Height
335mm			
12 Door	252mm	445mm	97mm
6 Door	252mm	445mm	206mm
4 Door	252mm	445mm	316mm
2 Door	252mm	445mm	644mm
516mm			
12 Door	413mm	445mm	97mm
6 Door	413mm	445mm	206mm
4 Door	413mm	445mm	316mm
2 Door	413mm	445mm	644mm



i Find out more about the Range at lapsafe.com

Charging Options Safety as Standard

All our products come with safety as standard; this was our ethos when we started more than twenty years ago. We have provided 'safe' charging solutions to thousands of customers around the World. That is why we are LapSafe®. Our units come with integrated power management to ensure user safety and the safety of devices. LapSafe®'s ultra-safe

power management system incorporates three key areas of protection:

- soft-start
- surge, and
- residual voltage.

These provide the highest level of protection for the user, equipment, and electrical circuits.

ChargeLine™

ChargeLine™ uses the device's AC adaptor and is plugged into a standard mains socket to charge the device. Standard units are supplied with a Type G UK standard 13 amp 3-pin socket. Other versions are available upon request to suit other Countries. Depending upon the unit model, sockets are either situated at the front of each bay, making them easy to remove and use outside the unit if required, or fitted in the service compartment to keep them secured and out of the way.

ChargeLine™ Ultra

ChargeLine™ Ultra provides a single mains socket and twin USB 2.0 sockets to use the devices charging leads or AC adaptor. These are particularly useful in our hot lockers, or when you need to charge more than one device. Standard units are supplied with a Type G UK standard 13 amp 3-pin socket with twin type 2.0 USB sockets.



Find out more about our unique Smart Charging at lapsafe.com

SmartLine™ with PowaSave™

SmartLine™ charging uses fitted cables specific to the make and model of the device, eliminating the need for AC adaptors. This patented, ultra-safe low voltage system, charges all devices simultaneously, in the fastest possible time.

PowaSave™ provides an energy efficient system by shutting off power supplies when the devices do not require them. Each device is tested by our engineers to ensure compatibility.

SmartLine™ USB-C

Fit our USB-C charging modules to charge various devices, from tablets to laptops. Each charging bay is equipped with a USB-C charging lead, and the module can deliver upto 90w per channel, supporting 5v, 9v, 15v and 20v to suit your device.

LED Repeater for Charge Status:

The fitted LED repeater clearly displays the charging state of every connected device. It allows you to easily monitor which devices are fully charged or still in progress, promoting efficient and convenient charging management.

LED Indicator Charging Cables:

Each USB-C cable includes an LED indicator, providing a visual confirmation of charging status at a glance.

SmartLine™ USB 2.0

Our USB charging system allows devices to be charged at full rate (5v 2.1amp). Users connect their USB cable to the conveniently placed USB 2.0 sockets.

	ChargeLine™	ChargeLine™ Ultra	SmartLine™	USB 2.0™	USB-C
ChargeLite™	•			•	•
Mentor™	•		•	•	•
Diplomat Basic™	•	•	•	•	•

Locking Options

Keyed Locks, Kitlock, BeCode

Keyed Locks

Arrange of either cam-style or safe locks are fitted in our product ranges. Locks are available with matching keys or differentiating keys to offer levels of access and some degree of control and responsibility. Keyed locks offer a simple solution to secure your trolley or locker without complexity.

- Cost effective locking solution
- Simple and easy to use
- Available with generic or individual keys
- The Diplomat™ range can be master keyed



Available on:
Mentor™, ChargeLite™ & Diplomat™ Basic

KitLock KL1000 Classic

Cost Effective PIN Code Lock

The KL1000 Classic lock is an easy-to-use keyless lock that uses PIN codes to lock and unlock your trolley or locker. The lock will perform around 15,000 openings on just two AAA batteries (changed from the rear).

Locks can be quickly programmed to operate in one of two modes: Private Function (single user) and Public Function (multiple users).



Features

- 8 digit Master & Sub-Master Code
- 4 digit User Code
- 6 digit Technician Code
- Up to 15,000 operations from 2 x AAA batteries (supplied)
- Battery override

Available on:
ChargeLite™ & Diplomat™ Basic

KitLock KL1000 G3

Cost Effective PIN Code Lock

The KL1000 G3 lock is an easy-to-use keyless lock that uses PIN codes to lock and unlock your trolley or locker. The KL1000 G3's 'key override' and 'front battery change' capabilities provide ease of use and peace of mind.

Locks can be quickly programmed to operate in one of two modes: Private Function (single user) and Public Function (multiple users).



Features

- Front Battery change
- Key Override
- Battery Override
- Auto-unlock after a set time

Available on:
ChargeLite™ & Diplomat™ Basic

KitLock KL1000 G3 NetCode®

Cost Effective PIN Code Lock

The KL1000 G3 Netcode® lock is an easy-to-use keyless lock that uses PIN codes to lock and unlock your trolley or locker. The KL1000 G3 Netcode® uses technology to generate date and time-sensitive temporary coded access.

Once generated, a Netcode® can be shared via email or SMS and will expire after their set duration - ideal for visiting service engineers, delivery personnel and short/medium-term locker rental.

Locks can be quickly programmed to operate in one of two modes: Private Function (single user) and Public Function (multiple users).

NetCode® Pricing

To generate a NetCode®, you will need to purchase a credit pack. 1 NetCode® or 1 SMS = 1 Credit



Features

- Date/time-specific code generation
- Send generated codes via email or SMS
- No WiFi connection required
- Front battery change
- Key Override
- Battery Override
- Private, Public + NetCode® Functions
- Up to 20 User Codes
- Auto-unlock after a set time

Available on:
ChargeLite™ & Diplomat™ Basic

KitLock KL1000 RFID

Cost Effective MIFARE Classic Lock

The KL1000 RFID KitLock offers functions for single users (private function) and short-term use by multiple users (public function). The lock will perform up to 15,000 openings on just two AAA batteries. RFID card locks and unlocks with a single swipe.

KitLock KL1060

Cost Effective Online Code Generation

NetCode® is the smart way to generate time-sensitive codes for a wide range of our lockers and trolleys. Through the online NetCode® Portal or via the codelocks simple API. You can create codes that have a specified start date, time and duration. Once the period expires, the codes no longer work. Using time-sensitive codes is a more secure way to grant access as codes expire, and the locks cannot be used outside of a designated time slot. Time-sensitive codes can be provided to service engineers, delivery personnel (drop boxes), and medium-term locker rental. Generated codes can be sent by email or SMS.

NetCode® Pricing

To generate a NetCode®, you will need to purchase a credit pack. 1 NetCode® or 1 SMS = 1 Credit



Features

- Supports MIFARE® Classic
- Master User Card
- Technician Card
- Public Pairing Feature
- Up to 15,000 operations from 2 x AAA batteries (supplied)
- Battery override

Available on:

ChargeLite™, Diplomat™ Basic



Features

- Supports MIFARE® Classic
- Master User Card
- Technician Card
- Public Pairing Feature
- Up to 15,000 operations from 2 x AAA batteries (supplied)
- Battery override

Available on:

ChargeLite™, Diplomat™ Basic

BeCode miniPAD

Sleek PIN Code Lock

The BeCode™ MiniPAD is a simple keyless locking solution with a 'slam-latch' style locking bolt. This makes it ideal where quick access and easy operation is required. Available in both Private and Public modes to suit your requirements.

Private Mode

Lock is pre-set with a PIN for user to lock/unlock locker as required

Public Mode

User sets their own 4-6 digit PIN to lock/unlock locker as required.

BeCode miniPAD TAN mode

Advanced Online Code Generation

TANmode offers cloud-based intelligent software that enables the individual management of each lock.

TANmode automatically creates random codes, transmits these to the respective users and allows administration online or via a mobile device.



Available on: Diplomat™ Basic



Available on: Diplomat™ Basic

The Next Level

Self Service Smart Lockers

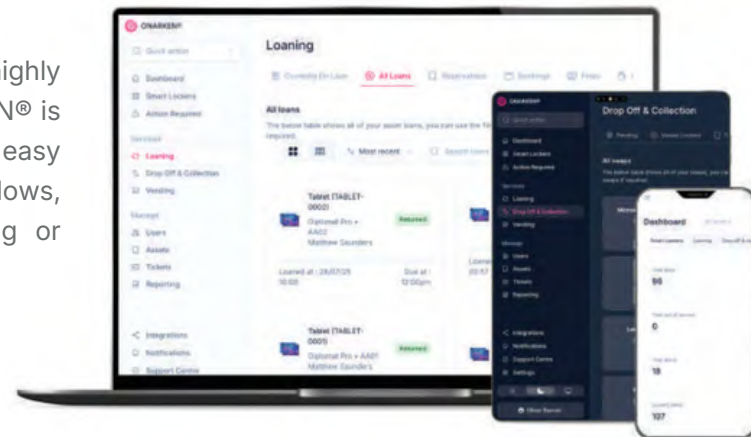
Here at LapSafe® we have designed a range of intelligent Smart Lockers that are both innovative and flexible, designed specifically to meet and exceed the demands of today's work and learning spaces.

So if you want to take self-service to that extra level take a look at what services our Smart Lockers can deliver; loaning of assets, drop off and collect, break/fix and hot lockers.



ONARKEN®

Our ONARKEN® cloud-based software is highly reliable, secure, and customisable. ONARKEN® is at the heart of our Smart Lockers and offers easy asset management with thousands of workflows, taking the headache away from deploying or managing assets.



Find out more about our Self Service Smart Lockers at lapsafe.com

LapSafe® : A British Manufacturer

Made in Britain

LapSafe® manufactures its products in the UK, and supports local business whenever possible.

We are members of 'Made in Britain' an organisation that promotes creativity, ambitious standards, and sustainable growth to the world.

Sustainable Construction

The Diplomat Pro is built from responsibly sourced recycled steel. All our products are built to the highest quality standards, designed to stand the test of time

Our UK Based Teams

We install, support, and deliver our products ourselves to ensure that our customers receive the best attention throughout their purchase and afterwards.

When we sell through our selected resellers, we remain the contact for service and support to ensure our end users always receive our best service.

A Smart & Sustainable Choice

UK Designed & Manufactured

- Energy-Efficient Smart Charging
- Long Lasting, Scalable & Future Proof Solutions
- Positive Environmental Impacts
- Working With You To Meet Carbon Zero Targets

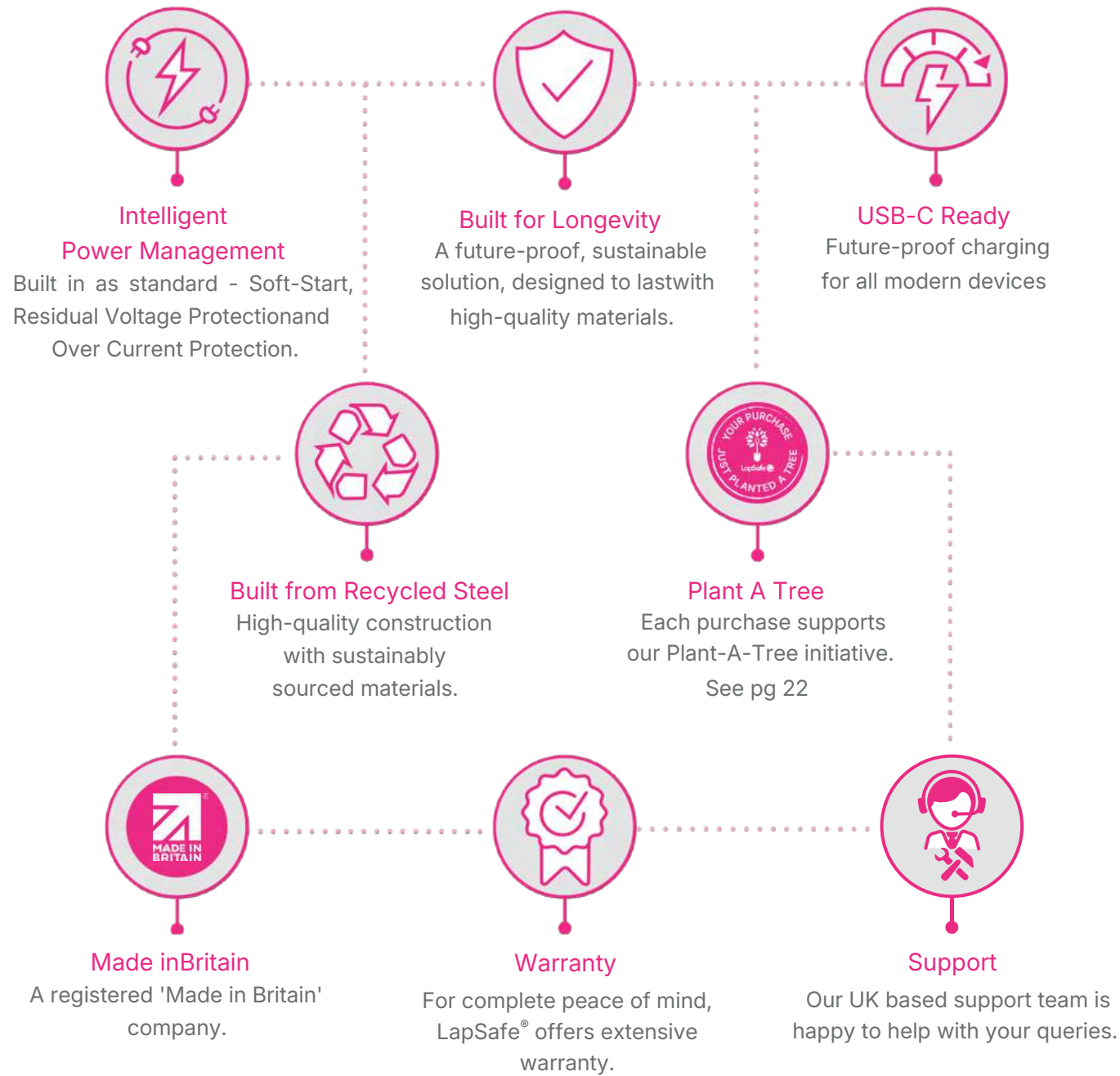
Our ethos is to deliver on our promises, focus on quality and provide excellent customer service

Denise Crouch, Marketing Director

Accreditations:
Registered as a "Made in Britain" company
ISO 9001:2015 Quality Management
ISO 14001:2015 Environmental Management
CE / UKCA Approved



Sustainability & Future Proofing



Planting Trees With Every Product

Plant-a-Tree

As part of our commitment to sustainability, LapSafe® will plant one tree for every trolley, locker tower or vending machine you buy.

Why It Matters

The UK needs to plant 1.5 billion trees by 2050 to meet legally binding net-zero targets.

By choosing LapSafe® you're not just investing in quality, future-proof technology, you're also making a measurable impact on the environment.

Our Partners: Time4Trees

Led by land restoration specialists, Time4Trees turns underused and damaged land into thriving forests.

Their mission is to restore nature, improve air quality, and help the UK meet its climate goals, tree by tree.

Supporting Our Customers

We'll keep track of how many trees are planted on your behalf and share updates as the project grows; Supporting biodiversity, cleaner air, and carbon capture. Helping you and your organisation reduce your carbon footprint.



“We're proud to support British reforestation and help restore biodiversity. Giving our customers a simple but meaningful way to contribute to a more sustainable future with every purchase.”

Denise Crouch, Marketing Director

LapSafe® Support Here for you every step of the way

Our UK based support team is always happy to help with your queries.

For more information visit:

- support.lapsafe.com
- support@lapsafe.com

Customer Support NPS Score

We use the industry standard Net Promoter Scoring System (NPS) to monitor and measure our customer service performance. See our live NPS score at lapsafe.com/nps

// LapSafe® always offer a great service, great product and if you need them for support they are always there to get the job done. //

- Park Community Academy



Here to Help! Just a click or a call away

If you would like more information, have any questions please, or would like to see a demo - do not hesitate to reach out to our dedicated LapSafe® team

lapsafe.com

sales@lapsafe.com

0800 130 3456

LapSafe® Smart Locker Customers Across The UK



LapSafe® Smart Locker Customers Across The World



LapSafe® 

UK  MADE IN®
CA BRITAIN

 **Future Visuals**
