smartOps

Asset Management

Mission-Ready Storage for Emergency Services

Our Multi-Storage Lockers provide high-security, compartmentalised storage built for the intense demands of fire stations, police departments, and ambulance services. With rapid access, rugged design, and flexible configuration, they're the trusted choice for organised, secure asset management.

- · Fast access, secure storage
- Individually lockable compartments
- · Built for high-demand, critical environments
- Ideal for storing body-worn cameras, radios and mission critical equipment
- · Modular and scalable
- · Integrates seamlessly with ID access systems
- · Available with monitored charging





PACKED WITH MARKET-LEADING FEATURES

No matter your requirements, smartOps will meet your demands

- SMART Track RFID gives administrators instant confirmation when a device is securely returned to a D-Tech SMART locker
- SMART Charge Break/Fix lockers let users quickly exchange broken devices for replacements, reducing downtime and improving IT service efficiency
- Individual lockers are designed to store all types of equipment, including Med Kits, Body-worn cameras, Armaments, Radios, Tablets, Breathing Equipment, PPE and lots more
- Robust chassis, intelligent access and real-time audit trail create a secure storage environment
 - Heavy gauge steel chassis is seam welded for maximum strength and durability
 - Locker doors are designed with minimal gap for additional security and are secured by extremely heavy duty locks boasting a tensile strength exceeding 300kg
- Intelligent access options limits access to only authorised users
- Provides charging capabilities for body-worn cameras, radios and multiple other IT devices
- Integrates with all Database
 Management Software's

+44 (0)1394 420077 info@d-techinternational.com

d-techinternational.com

CHARGING OPTION

Keep your critical equipment charged, secure, and ready for action. Our smartOps lockers are purpose-built for police forces and emergency services, offering safe storage and integrated charging for:

- · Body-worn cameras
- Two-way radios
- · Mobile devices & tablets

ACCESSIBILITY

At D-Tech, we believe that accessibility and inclusivity should be placed at the centre of all present and future technology solutions. With this in mind, the SMART range includes many accessibility features to ensure that it is always an inclusive solution.

- · Adjustable font size
- · High contrast mode
- · Dyslexia-friendly font mode
- · Audio guide speech
- · Users can request an accessible locker at DDA specified height
- Any accessibility settings enabled by individual users are remembered (locally) for future interactions

CUSTOMISE YOUR SMART LOCKER

- Available in a wide range of colours and finishes including our fully customisable wrapping service and LED backlighting
- Wide range of intelligent access options includes ID card (inc. RFID and Smart Card), Barcode scan, Mifare and more
- Available from 9 SMART locker bays up to 149 depending on your requirements.
- Modular, multi-bay locker solution allows for the simple addition of new lockers of any SMART capability at a later date

Mix and match any SMART capability to create your perfect all-in-one SMART locker





How do D-Tech SMART lockers work?

Thanks to a network of connected, secure SMART lockers, controlled remotely via locker management software, you can give authorised users secure yet simple access to any locker within your estate.

DIMENSIONS

Main terminal unit

inc. up to 9 SMARTlockers + superior touchscreen user interface:

H 1900mm x W 520mm x D465mm

Non-terminal tower unit

inc. up to 14 SMART lockers:

H 1900mm x W 520mm x D 465mm

Internal size of individual SMART storage lockers:

Single locker

H 98mm x W 436mm x D 420mm

Weight: approximately 120kg per tower

OPERATING SOFTWARE

Available with Windows 10 or Windows 11

INSTALLATION REQUIREMENTS

POWER: 1 x dedicated socket outlet per tower unit – in-bay switch available

DATA

Data transfer solution:

One data point per bay

Non-data transfer solution:

One network point per solution