

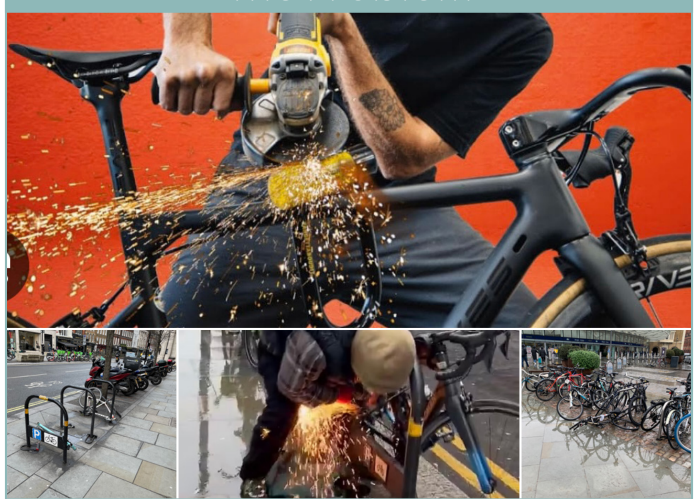




The future of secure bike storage

www.bikedok.co.uk

The Problem



Cycling is transforming our cities. As more people choose bikes and e-bikes for commuting, leisure, and sustainable travel, the demand for safe, reliable, and intelligent parking solutions has never been greater. People who make this choice deserve secure parking.

That's where Bikedok comes in.

Bikedok Strongbox is a next-generation smart locker system that combines advanced security engineering, intelligent digital connectivity, and a seamless user experience — redefining what secure bike storage means in the modern world.

For cyclists, it delivers peace of mind through high-security protection and a smooth, app-based experience that eliminates the need for personal locks or keys. For operators and cities, it provides a powerful management platform with real-time data, remote control, and advanced reporting, enabling smarter decisions and scalable deployment.

Built to withstand real-world challenges, Bikedok Strongbox lockers are designed to last — offering power-tool resistance, off-grid power, and robust construction that makes them an essential part of the urban mobility ecosystem. Whether it's daily commuters, event organizers, or municipalities, Bikedok ensures bikes are stored safely, intelligently, and effortlessly.

With Bikedok, secure bike parking becomes more than just storage — it becomes a destination, an asset, and an enabler of cycling growth worldwide.

Thieves are becoming more brazen, and traditional locks are no longer enough.

- > Cordless angle grinders can cut through 95% of standard locks in seconds.
- > E-bike batteries are highlywwnd costly to replace.

For cyclists, this means constant anxiety, expensive losses, and the inconvenience of carrying heavy locks that often fail when tested. For cities and operators, it means a barrier to encouraging cycling adoption and a growing demand for truly secure infrastructure.



The Solution White the solution bleeds blee

Bikedok Strongbox is purpose-built to eliminate the modern threats of bike theft. Where conventional racks and lockers fall short, our system delivers unmatched protection through intelligent design and advanced technology:

- > Tool-Resistant Construction engineered to withstand power-tool attacks.
- > Fully Enclosed Lockers protecting the bike, e-bike battery, and every component.
- > Real-Time Monitoring & Audible Alarms deterring thieves before they strike.
- > Smart Access & Remote Control giving operators full oversight and emergency intervention at any time.
- > Private parking space Not trusting multiple users to lock enclosure properly to protect your bike.
- > Easy access, door opens autonomously, so is inclusive for all users.

The result? Cyclists enjoy true peace of mind, while cities and operators gain the confidence to promote cycling as a safe, sustainable mode of transport — without compromise.

Cyclists deserve more than stolen bikes and components, they deserve Strongbox.

Cyclists who choose active travel are making a positive choice — for their health, for their communities, and for the environment. But their commitment deserves more than a vulnerable bike rack and a heavy lock. They deserve secure, robust, and intelligent infrastructure that matches the value of their decision.

Bikedok Strongbox provides exactly that: a future-ready system that protects bikes, empowers riders, and supports cities in building sustainable, cyclist-friendly transport networks. By investing in Bikedok, stakeholders aren't just installing lockers — they are creating the confidence and security that keeps people cycling.

Active travel thrives when cyclists feel safe. Bikedok makes that possible.





- > Versatile smart features
- > Bluetooth® technology ensures ease of use and consistent user experience
- > Compatible with many different smartphones thanks to Bluetooth®
- > High security with a real-time user tracking
- > High security design means user doesn't require own lock
- > Improved situational awareness through connectivity
- > Aware of its environment using sensors
- > Access without needing to input to keypads, turn handles, seamless integration
- > Off grid power means no disruptive groundworks.
- > Battery status information available through the management system
- > Designed to resist power tool attack
- > Stakeholder dashboard management
- > Real time status of usage
- > Advanced reporting on user flows and maintenance
- > Advanced booking and dynamic pricing schedule

- > Lockers can be opened remotely in emergency, eg Police requirement
- > Lockers can be remotely shut down if requirement during major on street events
- > Audible alarm if attempted forceful entry
- > Optional e-bike charging on locker internal
- > Each locker offers user private parking space. Not shared with multiple users
- > Hooks on internal for helmets/bags/luggage
- > 'Over engineered' locker design for longevity
- > Access rights without continuous network connection
- > True destination parking as own lock not required
- > Can fit adults bike and child's bike in one locker
- > Available in Cargo bike size.















Specfications...

- > Fully enclosed steel construction
- > Solid steel plate door
- > Designed to resist angle grinder attack
- > Bluetooth enabled for keypad free access
- > Dimensions (cm) 80w x 1950L x 1100h
- > Securely parks all standard bicycles
- > Can be joined together for a maximum of 12 lockers
- > Custom finish options available
- > Off grid power ready.

Custom options available...

- > Any RAL classic colour combinations
- > Stainless steel door and handle
- > Timber cladding options
- > Sedum roof options
- > Advertising frames
- > Custom logo branding options available
- > Cargo bike strongbox available.







Specfications...

- > Fully enclosed steel construction
- > Solid steel plate door
- > Designed to resist angle grinder attack
- > Bluetooth enabled for keypad free access
- > Dimensions (cm) 110w x 195L x 117.5H
- > Securely parks all standard bicycles
- > Can be joined together for a maximum of 12 lockers
- > Custom finish options available
- > Off grid power ready
- > Occupy similar footprint to Sheffield stand (Sheffield stand 200 x 100)
- > Bikes parked opposing ends of locker.

Custom options available...

- > Any RAL classic colour combinations
- > Stainless steel door and handle
- > Timber cladding options
- > Sedum roof options
- > Advertising frames
- > Custom logo branding options available
- > Cargo bike strongbox available.







Custom options available...

- > Any RAL classic colour combinations
- > Stainless steel door and handle
- > Timber cladding options
- > Sedum roof options
- > Advertising frames
- > Custom logo branding options available
- > Cargo bike strongbox available.





SECURITY ON THE GO









PATENT PENDING







Bikedok is a UK based and UK produced product.

Born from the frustration of having no convenient secure on street parking for bicycles



Yes, weknow there are some incredibly high techand very secure locks available to buy and carry to lock your bike with. But these locks are often better than the facilities available to lock to.

Meaning thieves can still take your bike and then work out how to get the lock off the bike at a later date! And with the standard advice for locking your bicycle being remove the front wheel and then use two locks, it becomes a very inconvenient and expensive way to lock your bike!



Aiming for the highest security rating, we are confident we've got the security covered



Using modern technology and smartphone apps you can open, lock and monitor your bike during the locked period.



PATENT PENDING



