SecureUSB® BT
Hardware Encrypted USB Flash Drive

Unlock via mobile app. Remote Management Ready
- Unlock using TouchID or FaceID (Apple Only)
- Host OS Independent - Compatible with all USB 3.1/3.0/2.0 Devices
- FIPS Compliant design with AES256-bit XTS Hardware Encryption
- Brute Force Anti-Hacking Self Destruction
- Inactivity AutoLock
- Read Only Mode
- Bootable Drive

FEATURES

HOST OS INDEPENDENT
The SecureUSB® BT will work with any OS. There are no drivers or software to update; all encryption and authentication are performed directly on the drive.

WIRELESS USER-AUTHENTICATION
Connect wirelessly to your hard drive via smart phone/tablet (Android/Apple) or Apple Watch with full disk AES256-bit XTS hardware encryption.

REMOTE WIPE
The SecureUSB® BT is the only hardware encrypted USB flash drive that can be remotely wiped with a unique command in the event that it is lost or stolen.

STEP-AWAY AUTOLOCK
The Step-away Autolock locks the drive when the iOS/Android device is moved about 10 ft away from the drive for longer than 5 seconds.

IP57 CERTIFIED DUST & WATER RESISTANT
The revolutionary IP57 rated design includes a rugged extruded aluminium sleeve that is dust and water resistant. The crush resistant body, protects from physical damage.

REMOTE MANAGEMENT READY
The SecureUSB® BT can be remotely managed via Web Console that allows IT managers to control where and when the drives can be accessed with Geo-Fencing and Time-Fencing. Additional features include remote unlock, change password, remote wipe, or disable access even if the user has set a password.

Learn more at securedrive.com
SPECIFICATIONS

Capacity: 8GB, 32GB, 64GB, 128GB
Cryptographic Processes: AES-XTS 256 Bit Hardware Encryption (OS independent)
Dimensions (L x W x D): 20mm x 10.5mm x 57mm
Weight: Approx. 12 g
Interface: USB 3.0 (3.1 & 2.0 compatible)
Power Supply: BUS powered
Certifications: FCC, CE
Waterproof: IP57
Warranty: 3 year limited
Password Policy: 7-15 character password, TouchID/FaceID (Apple Only)
System Compatibility: Microsoft, iOS, Android, Linux, Chrome, Thin Clients, Embedded Systems (No software or drivers needed)