

HYBRID WORKING keeping things safe and secure

Hybrid working is now many people's normality, with many employers encouraging a healthy mix of in-office and remote working. Some people thrive in an office setting but find it difficult working from home, so a mixed environment can provide the best of both worlds. With remote work possible from a home office and 'on the go' while commuting, it has been proven to increase productivity, reduce costs and help personal wellbeing.

But it comes with some concerns. Perhaps the largest issue is keeping your data secure - remote workers are more likely to have things stolen or lost in transit.

One way to reduce this danger is by using encrypted storage. Saving your sensitive files on hard drives, SSDs or USBs that have AES 256-bit hardware encryption ensures that if they are lost or stolen, the data cannot be accessed. Although frustrating to lose the drive, it gives everyone peace of mind that the files are safe from prying eyes!



Encrypted Storage: Biometric solutions



The Executive Fingerprint Secure Hard Drives and SSDs use a combination of AES 256-bit hardware encryption and biometric technology for complete information security, encased in a sleek aluminium enclosure.

Executive Fingerprint Secure Hard Drives and SSDs

- Store your data and secure your hard drive with your fingerprint
- USB-C[™] portable hard drive with integrated fingerprint scanner
- Access using the fingerprint from an authorised user
- Premium 256-bit AES hardware security encryption
- Up to eight authorised users plus one administrator (via password)
- Sleek aluminium design
- Supports USB Super-speed (5Gbps)
- Nero Backup Software included*



PART NO DESCRIPTION

HDD	
53652	Executive Fingerprint Secure Portable HDD 1 TB
53653	Executive Fingerprint Secure Portable HDD 2 TB
SSD	
53656	Executive Fingerprint Secure USB-C SSD 512 GB
53657	Executive Fingerprint Secure USB-C SSD 1 TB

* Nero Backup Software is only suitable for Windows OS



Encrypted Storage: Biometric solutions



Commuting again for work? Being able to save your work safely and securely is one thing you need to guarantee. Verbatim's award winning encrypted fingerprint solutions will give you peace of mind that your data is saved securely, wherever you are!

Fingerprint Secure Hard Drive

- Access using fingerprint recognition
- USB-C[™] connection
- Premium 256-bit AES hardware encryption
- Up to eight authorised users plus one
- administrator (via password)
- Store and carry confidential data while being protected from loss or hacking
- Stylish black design with a 3D surface matching the SSD range
- USB 3.2 GEN 1 with USB-C™ connection plus USB-C™ adapter



- LED power / encryption status indicators
- Nero Backup Software included*

PART NO DESCRIPTION

53650	Fingerprint Secure Portable HDD 1 TB
53651	Fingerprint Secure Portable HDD 2 TB

* Nero Backup Software is only suitable for Windows OS



Encrypted Storage: Keypad solutions



AES 256-bit hardware encryption seamlessly encrypts all data on the drive in real-time, requiring a pin password to gain access via the built-in keypad. Simple, secure storage solution.

Secure Portable Hard Drive with Keypad Access

- Premium AES 256-bit hardware encryption
- Built-in keypad for passcode input (5 to 12 digits)
- Can be used with TVs (feature not possible with regular encrypted HDDs)
- USB 3.2 GEN 1 with USB-C[™] connection plus USB-C[™] adapter
- LED power / encryption status indicators
- Nero Backup Software included*



PART NO DESCRIPTION 53401 Store 'n' Go Keypad Secure Portable HDD 1 TB 53403 Store 'n' Go Keypad Secure Portable HDD 2 TB

Store 'n' Go Secure Portable SSD with Keypad Access

- Premium AES 256-bit Hardware Encryption
- Built-in keypad with passcode input (5 to 12 digits)
- SSDs use flash memory storage for faster speeds, higher performance and greater reliability
- USB 3.2 GEN 1 with USB-C[™] connection
- LED power / encryption status indicators
- More secure than software encryption
- Nero Backup Software included*



PART NO DESCRIPTION

53402 Store 'n' Go Keypad Secure Portable SSD 256 GB

* Nero Backup Software is only suitable for Windows OS



Encrypted Storage: USB Solutions



Keypad Secure USB Drive delivers premium 256-bit AES hardware security encryption and integrated password protection, keeping your confidential data protected. If you are looking for something secure but affordable at the same time, then look no further then the Secure Data Pro Encrypted USB.

Keypad Secure USB Drive

- AES 256-bit Hardware Encryption, seamlessly encrypts all data on the drive in real-time
- Built-in keypad for passcode input (up to 12 digits)
- Can be used with TVs (feature not possible with regular encrypted devices)
- LED power / encryption status indicators
- Does not store password in the computer or the system's volatile memory, therefore far more secure than software encryption
- PC and Mac compatible

PART NO DESCRIPTION

Keypad Secure USB 3.2 Gen 1		
49427	Keypad Secure USB 3.2 Gen 1 Drive 32GB	
49428	Keypad Secure USB 3.2 Gen 1 Drive 64GB	
49429	Keypad Secure USB 3.2 Gen 1 Drive 128GB	

Secure Data Pro

Encrypted USB 3.2 Gen 1 Drive

- Hardware-based 256-bit AES encryption with Security controller based hardware
- Password protection application
- Password hashing algorithm
- Hack resistant password entry

PART NO DESCRIPTION 98664 Secure Data Pro USB Drive USB 3.2 Gen 1 16GB 98665 Secure Data Pro USB Drive USB 3.2 Gen 1 32GB 98666 Secure Data Pro USB Drive USB 3.2 Gen 1 64GB



Encrypted Storage: Keypad enclosure solutions



Turn your old internal hard drive into a secure external hard drive with this handy enclosure kit. Containing everything you need to convert a standard 3.5" internal SATA hard drive into your very own encrypted external hard drive including AES 256-bit hardware encryption and a built-in keypad for secure passcode input.

Secure Desktop Enclosure Kit with Keypad Access

- Built-in keypad for secure passcode input
- 256-bit AES Hardware Encryption
- 3.5" hard drive enclosure
- Fits any standard 3.5" internal SATA hard drive
- Easy installation, no advanced technical knowledge required
- USB 3.1 GEN 1 with USB-C[™] connection plus USB-C[™] adapter



PART NO DESCRIPTION 53405 Secure Desktop Hard Drive Enclosure with Keypad Access

