

Secure Drives calls their PSD series "the world's most secure solid-state hard drive."

Recent press highlights vulnerability of data on SSD but SecureDrives showed at CeBIT the ability to physically destroy the info on data chips (whether tampered with or or owner's request.)

Add to this an ultra-secure and randomly generated **AES 256-bit CBC encryption key**, constant GSM monitoring, a dedicated device management control service and you've got "the only SSD that meets every data security act in the EU."

Their **Zero Touch Backup** is worth a mention: a ZTB docking station holds both the device and a backup device: backup starts automatically when your device is dropped into the front slot. 10GB of encrypted data takes 2 minutes and data is transferred in raw encrypted form to prevent "man in the middle attacks."

Go SecureDrives