

USER FORCED-ENROLLMENT

(NO DEFAULT PIN)

**ADMIN FORCED-ENROLLMENT** 

COMPATIBLE WITH ANY OPERATING SYSTEM Windows®, Mac®, Linux, etc.

HEAT-DISSIPATING
ALUMINUM ENCLOSURE

**BRUTE-FORCE PROTECTION** 

**SELF-DESTRUCT PIN** 

**LOCK-OVERRIDE MODE** 

**DRIVE-RESET FEATURE** 

**AUTO-LOCK FEATURE** 

**LOCK SLOT** 

WEAR-RESISTANT KEYPAD

1-YEAR WARRANTY

## **Aegis Padlock Secure Desktop Drive**

Quickly and effortlessly secure large amounts of sensitive date with the Aegis Padlock DT--the ultimate desktop hard drive / secure storage system. With its onboard keypad, software- free authentication and operation, and storage capacities of up to 10TB, the Aegis Padlock DT is a smart choice for secure backup and archiving.

**Military Grade FIPS PUB 197 Validated Encryption:** Featuring 256-bit hardware encryption, the Aegis Padlock seamlessly encrypts all data on the drive on-the-fly, keeping your data safe even if the hard drive is removed from its enclosure.

**Aegis Configurator Compatible:** Create custom profiles and mass configure multiple Padlock DTs in seconds with Apricorn's new Aegis Configurator / Powered Hub bundle.

**Admin and User Forced Enrollment:** With no default factory pre-set PINs, the Admin and (if desired) the initial User must each first establish a unique Personal Identity Number (PIN) to access the drive.

One-Time Recovery PINs: In the event that a User PIN is forgotten, up to 4 one-time use recovery PINs can be programmed to permit access to the drive's data.

**Auto-Lock:** Locks automatically whenever it's unplugged from its powered USB port, and is further programmable to also lock after a predetermined period of inactivity.

**Lock-Override Mode:** Designated for specific cases in which the drive needs to remain unlocked, e.g., during reboot, passing the drive through a virtual machine, or other similar situations that would normally prompt the Padlock DT to automatically lock. When enabled, Lock-Override Mode allows the drive to remain unlocked through USB port re-enumeration and will not re-lock unless power is interrupted.

**Drive Reset:** Allows the drive to be cleared and redeployed. Capable of generating an infinite number of randomly generated encryption keys, The Aegis Padlock DT can be reset as many times as desired.

**Brute-Force Protection:** After a predetermined number (programmable; up to 20) of incorrect PIN entry attempts, the Padlock DT will conclude that it is under *Brute Force Attack* and will respond by performing a crypto-erase – deleting the encryption key which will render all of the key's data useless.

**Two Read-Only Modes:** Perfect for accessing data on the key in a public setting to protect against USB viruses. Particularly important in forensics, Read-Only Mode is ideal for applications that require data to be preserved in its original, unaltered state and can't be overwritten or modified. The Padlock DT has two read-only modes. One is set by the Admin in the Admin mode and can't be modified or disabled by anyone other than the Admin. The second read-only mode can be set and disabled by a user but can also be overridden by the Admin as well.

**Self-Destruct PIN:** The last line of defense for data security where all of the drive's contents must be wiped to avert breach. The Secure Key's Self-Destruct PIN defends against physically compromising situations by erasing the drive's contents, leaving it in normal working order and to appear as if it has yet to be deployed.





## Aegis Padlock DT

## 256-BIT HARDWARE ENCRYPTED DESKTOP DRIVE

Security	Benefits
Easy to use onboard keypad	Unlock the drive with your own unique six- to sixteen-digit PIN
Programmable Minimum PIN length	For added PIN length and enhanced security, minimum PIN length requirement can be increased from 6 characters up to the maximum of 16
On-The-Fly 256-bit XTS AES Hardware Encryption	Encrypts 100% of your data on-the-fly and keeps your data safe even if the hard drive is removed from the enclosure
Software-Free / Cross-Platform Compatible	Requires no software to set up or operate – completely cross-platform compatible and perfect for corporate deployments
Administrator Mode	Allows fo one administrator to set parameters for PIN management, Read-Only, Auto-Lock, Self-Destruct, Lock-Override, and Brute Force
Forced-Enrollment / User Forced Enrollment	For added security, the Padlock DT has done away with default factory preset PINs, requiring the Admin to create a unique PIN upon first use; additionally allows forced enrollment feature to be extended to first User PIN at setup
Unattended Auto Lock	Set the drive to lock after a pre-determined period of inactivity or when disconnected from USB port
Lock Slot	Compatible with most standard security locks, the Aegis Padlock DT's lock slot enables the drive to be secured to your desk or other permanent fixture for an added layer of physical security
Features	Benefits
Advanced Options / Modes	2 Read-Only Modes, Lock-Override Mode, Self-Destruct PIN
LED Flicker Button Confirm	Indicates positive button entry with visual LED confirmation
Recovery PINs	4 one-time use PINs to recover Data in cases of forgotten User / Admin PINs
USB 3.0 Interface	Compatible with any computer USB port or any USB / USB On-the-Go devices
Box Contents	Aegis Padlock DT, Quick Start Guide, USB 3.0 cable & 12V AC Adapter
Specifications	
Data Transfer Rates	USB 3.0 - Up to 5Gbps
Power Supply	12V AC Adapter
Interface	Super Speed USB 3.0
Buffer Size	8MB
Average seek time	12 ms
Storage Capacities	1TB, 2TB, 3Tb, 4TB, 6TB, 8TB, 10TB, 12TB
Shock - non operating	1000G 1ms
Shock - operating	300G 2ms
Dimensions & weight	4.5" X 7.2" X 1.5"
Warranty	1 year limited
Approvals	RoHS FC ( E E C
System Requirements	OS independent: Windows, Mac® OS, Linux, Android, Symbian
Ordering Information	ADT-3PL256-1000, ADT-3PL256-2000, ADT-3PL256-3000, ADT-3PL256-4000, ADT-3PL256-6000, ADT-3PL256-8000, ADT-3PL256-10TB, ADT-3PL256-12TB

<sup>\*</sup>One gigabyte (GB) = one billion bytes; accessible capacity will be less and actual capacity depends on the operating environment and formatting.

