

Aegis™ Thunderbolt™ 4 Docking Station

Powerfully expand your workstation to connect multiple monitors, storage devices, peripherals, and audio with the speed of Thunderbolt 4. Fully compatible with USB type A, USB type-C, USB-4, Thunderbolt 3 and 4 (Windows® 10 or later; MacOS® 11 or later.)



Whether working from home, in a high-paced office environment, or a hybrid of the two, the Aegis Thunderbolt 4 docking station delivers the power, speed, and reliability needed to keep multiple devices connected.

Features 11 ports total, including three Thunderbolt 4 (40Gbs), three USB-A 10Gb, one USB-A (supports BC1.2), one SD 4.0 card reader, one Ethernet port (up to 2.5Gbps), one HDMI 2.1 port, and one Realtek™ 4-position HD audio / mic combo jack.

Aegis Configurator™

Apricorn's Windows™-based application quickly programs PINs and all of the Aegisware™ customizable security features into compatible Aegis secure devices. The Configurator allows the admin provision multiple compatible* Apricorn secure devices in a snap.

U.S. Patent No. 9,720,700



Simultaneously Configure Multiple Compatible Aegis Devices in Seconds. Quickly Create Master Profiles, Customize Device Settings, and Preload Data in One Easy Setup Process.

AUTOMATICALLY GENERATES ADMIN, USER, SELF-DESTRUCT, AND RECOVERY PINs

ABILITY TO STORE LOG FILES TO RETRIEVE DEVICE SETTINGS AND RECOVERY PINs

DATA-ENCRYPTED SECURE IMPLEMENTATION
CREATE, MANAGE, AND EDIT MASTER PROFILES

CAN BE PROGRAMMED TO DEPLOY CUSTOM CONFIGURED DEVICES TO USERS IN A FORCED-ENROLLMENT STATE

SECURELY LOAD FILES ONTO MULTIPLE DEVICES AT ONCE DURING THE CONFIGURATION PROCESS

COMPATIBLE WITH SUPPORTED VERSIONS OF WINDOWS ONLY (10 and 11)

Central Database Version also available for larger corporate deployments.



*Most Aegis devices newer than 2017 are compatible with the Configurator and will display the Configurator logo.

The Apricorn Advantage

Based in Poway California, Apricorn provides hardware-based 256-bit encrypted external storage products to companies and organizations requiring the highest level of protection for their data at rest.

Since we began in 1983, dozens of award-winning innovations have been developed under the Apricorn brand as well as for a number of leading computer manufacturers on an OEM basis. Apricorn's unique approach to employing 256-bit internal and portable HDD encryption is particularly valuable for verticals whose data security practices are regulated (e.g., finance, healthcare, education, and insurance.) And for federal, state, and local governments, Apricorn devices set the standard for data security for North America, EU, and Asia. Since every Apricorn Aegis drive is encrypted and authenticated exclusively by way of its own on-board keypad and internal hardware, there is never any software involvement in these critical security parameters. As such, Apricorn device CSPs are never shared with that device's host computer.

As we continue developing innovations that defend against today's threats and anticipate tomorrow's, rest assured that your secrets are safe with us.

Designed, assembled, and packaged in Poway, California.



800.458.5448 | 858.513.2000
sales@apricorn.com | support@apricorn.com
www.apricorn.com

Product data provided is for information purposes only. Information is true as of the date of publication is subject to change. Actual results may vary. This publication is for general guidance only. Photographs may show prototype designs.

©2026 Apricorn. All Rights Reserved. Produced in the United States

OS Agnostic
Software-Free
256-Bit AES XTS
Hardware-Encrypted
USB External Data Storage



Spring 2026



Data Security at Your Fingertips™

The heart and soul of every Apricorn device, our patented Aegisware Universal Features firmware continues to set the standard in portable data security

- **Admin Forced Enrollment™:** Unique PIN must be established at setup. Eliminates factory-set default PIN vulnerability.
- **Aegis Configurator™ Compatible:** Windows-based application that quickly sets up multiple devices simultaneously and saves settings for future setups.
- **Separate Admin and User Mode:** Admin mode (Device Configuration) and User Access mode.
- **User Forced Enrollment™:** Admin can program device at setup requiring each User to establish their own unique PIN.
- **One-Time-Use Data Recovery PINs:** Creates a state of User Forced Enrollment that restores access to drive.
- **Two Read-Only Modes:** Global, all access settings controlled by Admin, and User mode controlling individual settings.
- **Unattended Auto Lock:** Programmable period of allowed inactivity before the drive automatically locks itself.
- **Programmable PIN Lengths:** Admin designates minimum and maximum PIN lengths (7-16 Characters).
- **PIN Guard:** Detects unintentional button presses and puts the device back into sleep mode to prevent battery drainage (Secure Keys only).
- **Brute-Force Defense:** Select the number of consecutive invalid PIN attempts permitted (programmable between 4-20) before crypto-erase occurs.
- **Lock Override:** Allows drive to remain unlocked during USB port re-enumeration (e.g. virtual machine, remote boot).
- **Self-Destruct PIN:** When programmed and activated, performs a crypto-erase and becomes the new access PIN.
- **LED Key Press Indicator:** Visually confirms successful button presses with blinking LEDs.



Aegis Secure Key 3NX

- Thermo-throttle temperature control
- Fixed Disk or Removable Media Configurability. (U.S. Patent No. 10,338,840)
- IP-68 Water and Dust Resistant

Capacities		FIPS 140-2 Level 3 Validated
4GB	8GB	
16GB	32GB	
64GB	128GB	
256GB	512GB	



Aegis Secure Key 3NXC

- First Encrypted USB type-C FlashKey
- Fixed Disk or Removable Media Configurability. (U.S. Patent No. 10,338,840)
- IP-68 Water and Dust Resistant

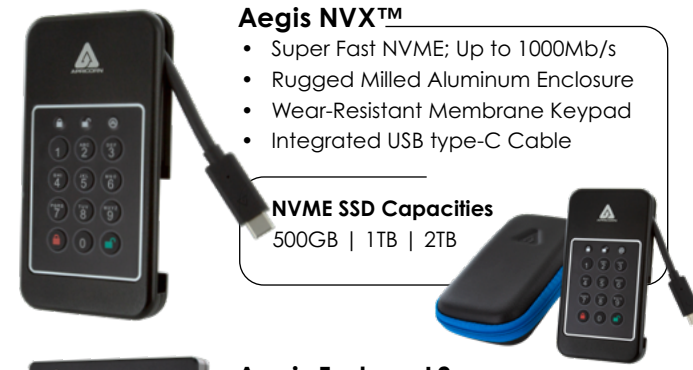
Capacities		FIPS 140-2 Level 3 Validated
4GB	8GB	
16GB	32GB	
64GB	128GB	
256GB	512GB	



Aegis Secure Key 3

- Our fastest Secure Key 220Mb/s
- IP-68 Certified Water / Dust Resistant
- Rugged Aluminum Enclosure / Sleeve
- Wear-Resistant Rubberized Buttons
- Largest Storage Capacity in its Class

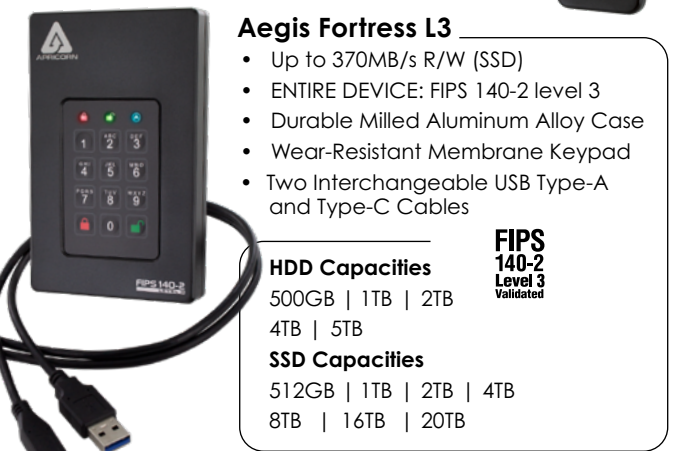
Capacities		FIPS 140-3 LEVEL 3 VALIDATION PENDING NATO OTAN RESTRICTED
16GB	30GB	
60GB	120GB	
240GB	480GB	
1TB	2TB	



Aegis NVX™

- Super Fast NVME; Up to 1000Mb/s
- Rugged Milled Aluminum Enclosure
- Wear-Resistant Membrane Keypad
- Integrated USB type-C Cable

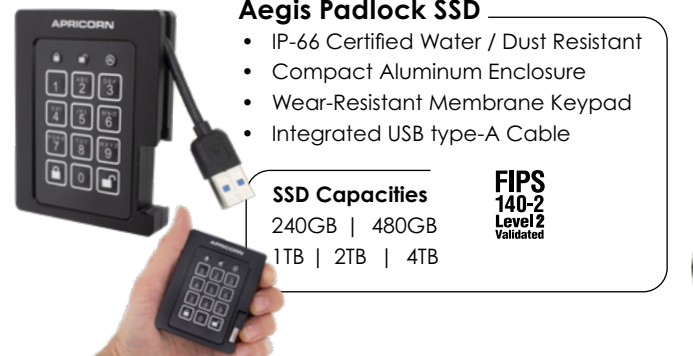
NVME SSD Capacities	
500GB	1TB 2TB



Aegis Fortress L3

- Up to 370MB/s R/W (SSD)
- ENTIRE DEVICE: FIPS 140-2 level 3
- Durable Milled Aluminum Alloy Case
- Wear-Resistant Membrane Keypad
- Two Interchangeable USB Type-A and Type-C Cables

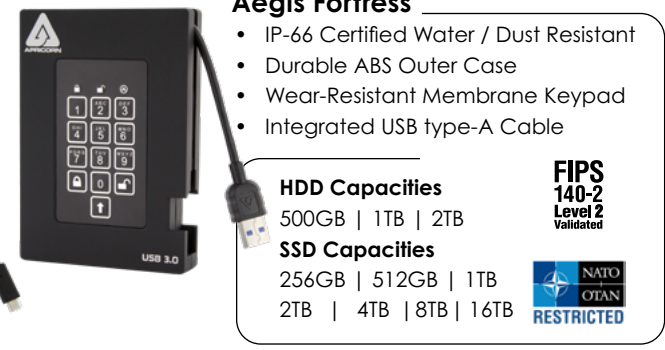
HDD Capacities		FIPS 140-2 Level 3 Validated
500GB	1TB 2TB	
4TB	5TB	
SSD Capacities		
512GB	1TB 2TB 4TB	
8TB	16TB 20TB	



Aegis Padlock SSD

- IP-66 Certified Water / Dust Resistant
- Compact Aluminum Enclosure
- Wear-Resistant Membrane Keypad
- Integrated USB type-A Cable

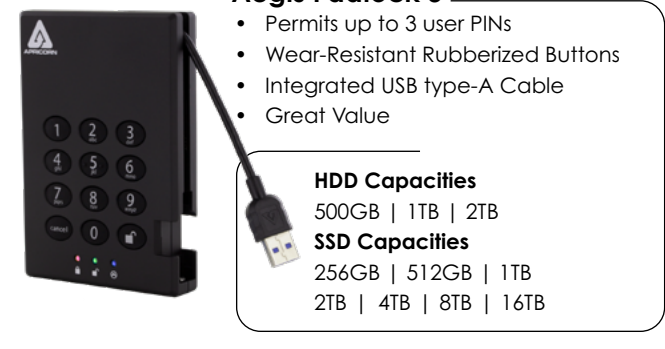
SSD Capacities		FIPS 140-2 Level 2 Validated
240GB	480GB	
1TB	2TB 4TB	



Aegis Fortress

- IP-66 Certified Water / Dust Resistant
- Durable ABS Outer Case
- Wear-Resistant Membrane Keypad
- Integrated USB type-A Cable

HDD Capacities		FIPS 140-2 Level 2 Validated NATO OTAN RESTRICTED
500GB	1TB 2TB	
SSD Capacities		
256GB	512GB 1TB	
2TB	4TB 8TB 16TB	



Aegis Padlock 3

- Permits up to 3 user PINs
- Wear-Resistant Rubberized Buttons
- Integrated USB type-A Cable
- Great Value

HDD Capacities	
500GB	1TB 2TB
SSD Capacities	
256GB	512GB 1TB
2TB	4TB 8TB 16TB



Aegis Padlock DT

- FIPS and Non-FIPS Versions
- Aluminum Enclosure
- Wear-Resistant Buttons
- Includes Power Supply and USB type-A Cable

HDD Capacities		FIPS 140-2 Level 2 Validated
2TB	4TB 6TB	
8TB	10TB 12TB	
16TB	18TB 20TB	
22TB	24TB 32TB	