

Octane NVMe Appliance

Utilizing our flagship Enterprise Data Erasure Software (XErase), our Octane NVMe Appliances provide high-bandwidth NVMe erasure compliant with the purge guidelines of the NIST 800-88r1 specification. Integrating all of the benefits of XErase such as seamless ERP, and SQL or MYSQL support, Device Grading, customized reports and a host of other features, Octane provides unbeatable value and productivity.

Octane NVMe comes in either an 8 or 16 Port configuration that wipes both 2.5" U.2 NVMe drives as well as M.2 NVMe devices of any size using the adapters shown. The tool-less nature of the trays allows for quick and easy insertion of devices into the Octane. This unit can also connect externally to both SAS and Fibre Channel arrays with optional expansion adapters. Erase Dell, Dell-EMC, NetApp, Hitachi, HP and a host of other storage arrays quickly and easily then generate secure and completely customizable Certificates of Erasure that provide you with NIST 800-88r1, NAID and R2 compliant documentation for any level of auditing.

Pricing & Options

8 Port Base Unit	\$ 9,000
16 Port Base Unit	\$14,000
Ask about external adapters for SAS and Fibre Channel	

Additional Information

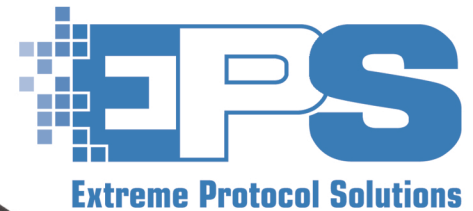
- ✓ Includes 1 Year Hardware Warranty, \$1,000/year after..
- ✓ Includes 1000 erasure licenses.
- ✓ Shipping charges billed to customer account or at time of delivery.
- ✓ Lead Time: 3-4 Weeks (Build & Test).

Extreme Protocol Solutions

Email
Phone

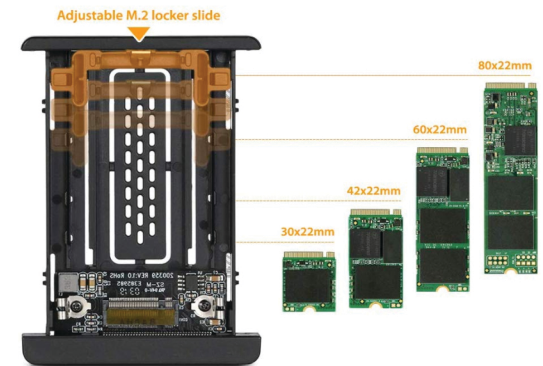
sales@extremeprotocol.com
(508)-278-3600

www.EnterpriseDataErasure.com



Tool-Less U.2 NVMe SSD Trays

Compatible with all U.2 sizes (full height and half height)
Simply slide your drive into the tray and insert into the drive bay.



Tool-Less M.2 NVMe Adapters

Compatible with all standard M.2 (M Key) SSD Lengths
Simply insert the chips and slide the adapter into the U.2 Tray.

Features

- ✓ U.S. NIST SP-800-88r1 Purge compliant FormatNVMe Erasure of all user and wear-level space
- ✓ U.S. NIST SP-800-88r1 Purge compliant FormatNVMe Erasure of specific Namespaces
- ✓ U.S. NIST SP-800-88r1 Purge compliant Sanitize Erasure (Block Erase, Cryptographic Erase, Block Overwrite)
- ✓ Device Self-Test Execution
- ✓ SMART Health Information Gathering
 - Bytes Read
 - Power Cycles
 - Power On Hours
 - Total Error Count
 - Bytes Written
 - Unsafe Shutdowns
 - Media Errors (reallocated sectors)
- ✓ Device Information
 - Manufacturer
 - Model
 - Serial Number
 - Capacity
 - Firmware Revision
 - NameSpaces
 - Supported Features
 - Supported Erasure Methods

