

ERASE LARGE VOLUMES OF INDIVIDUAL DRIVES

SIMULTANEOUS PROCESSING

Erase up to 256 hard drives at once. Drives can be hot-swapped during processing to maximize throughput.

S.M.A.R.T CHECKED

Array Erasure provides drive health information using S.M.A.R.T parameters to detect reliability issues early on. Choose to reject high duty hard drives based on high power on hours or too many reallocated sectors.

SIMPLE TO USE

No HASP or hardware dongles required to license. Array Erase software is delivered with a full Linux-based desktop OS and is easily licensed with software keys.

HIGHLY CONFIGURABLE

Add extra customizable fields to sync with your existing ERP and data collection systems. Array Erase is totally flexible and configurable to suit your existing processes and infrastructure.

IDEAL FOR ITADs & DATA CENTERS



NLST



ENHANCED REPORTING

Each verified erasure provides a digitally signed, tamper-proof data erasure certificate. PDF, CSV, and JSON documents with system information customized to your needs for convenient consolidation of reports included.

SEAMLESS DATA INTEGRATION

On-site solution that collects customized data to integrate seamlessly with your ERP.

CENTRALIZED REPORTING & LICENSING

Command Center integrates all reporting and licensing from all instances of Array Erase under one centralized interface running over a network connection.

ERASE DATA CENTER STORAGE

Array Erase can erase any direct attached storage, even Storage Area Network (SAN) cabinets. Array Erase gives you the ability to erase an entire cabinet of drives.

FORENSICALLY CERTIFIED

Array Erase erasure algorithm is certified by ADISA. Perfect for organizations in compliance with data privacy regulations such as the Data Protection Act, HIPAA, R2v3 or GDPR. All user data is securely erased to industry standard NIST SP 800-88 R1.

ERASE LARGE VOLUMES OF INDIVIDUAL DRIVES

HOW IT WORKS

Array Erase takes control and performs secure data erasure, captures system information, installs the operating system, and collates a full report with erasure certificate.

1. Download and Install Array software on Intel compatible computer or server host. All software, including Linux-based operating system, is contained in one install file.
2. Add erasure licenses using software keys, no HASP or hardware dongles required.
3. Connect hard drives, hard drive storage bays, or any direct attached storage to Array host computer.
4. Select drives and select the erasure method, then hit "Start".
5. Array Erase supports hot-swapping of individual drives to promote maximum throughput in a production environment.

Array Erase is ideal for ITADs, data centers, and companies processing large numbers of loose drives. An all-in-one tool, Array Erase has everything packaged into one simple solution: software, licensing, configuration, tamper-proof reporting and certification.

ALL-IN-ONE **ONSITE** SOLUTION NO HASPS OR DONGLES



Go to ziperase.com for more brilliantly easy data erasure solutions for laptops, desktops, servers, MacBooks, and loose drives.