

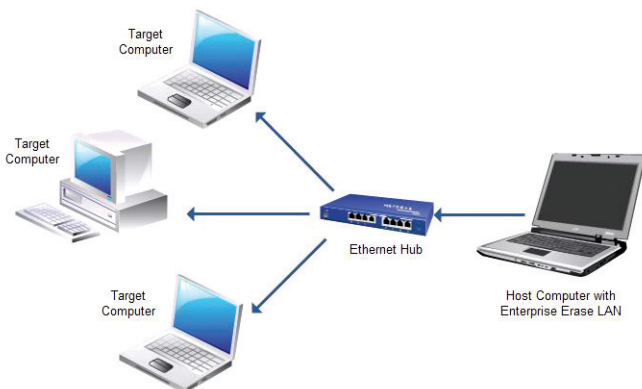
## Enterprise Erase LAN

### Securely Remove the Data from Desktops, Laptops, and Servers a Network

Enterprise Erase LAN (Local Area Network) is a software solution that increases your efficiency to securely and completely remove all data from the hard drives within laptops, desktops, and small servers, without having to remove the hard drives from units. The software is deployed via an isolated network. The erasure process can be initiated from either a server console or the client console. All erasure data is then captured and collected for your records.

#### Enterprise Erase LAN offers all of this:

- Works over an isolated local area network
- Capable of erasing up to 500+ computers simultaneously
- Organized reporting of both the hard drive erased, as well as the client asset information (serial numbers, manufacturer, bios information, and more)
- Unlimited custom fields
- Reporting data can be ported into your database
- Capable of erasing any drive type (SATA, IDE, SCSI, SAS, FC), and SSD!
- Configuration profiles
- S.M.A.R.T. Test before erasure: Enhanced support for hard drive health check. Software will fail drive and not proceed with the erasure if the drive fails S.M.A.R.T. health check



## Product Specifications

- New networking infrastructure: customers can process over 500 client computers simultaneously without concern of network load
- Automatically collects hard drive erasure information including:
  - Drive size, manufacturer, model number, and serial number
- Collects asset information from target system BIOS
  - CPU, Memory, Video Card, and more
- Performs any of the following overwriting algorithms:
  - Single pass, three pass, and seven pass overwrite methods
  - Supports United States DoD5220M.22 and NIST SP800-88
  - Supports UK CESG certified HMG IA Standard No. 5 standards
  - Secure Erase
- Capable of erasing any type of hard drive (SCSI, SAS, SATA, IDE, FC)
- Capable of erasing solid state drives (SSDs)

## Detailed Reports

Generate detailed reports and certificates of erasure by device and number. Provide auditable and verifiable assurance that all data was sanitized in compliance with published standards.

- U.S. Department of Defense (DoD) Standard 5220.22-M (Sanitization)
- NIST Special Publication 800-88: Guidelines for Media Sanitization
- Government Certified UK HMG InfoSec No 5 (Higher)
- Supports all disk drive types, fibre channel, SAS, SATA, SCSI, ATA, and solid state disk (SSD)

## Recommended Setup

- Enterprise Erase LAN software can be set up on an x86 Intel based laptop, desktop or server with network connection
- Basic network switch and network cables
- Target clients must have wired network connection

## EE LAN Product Advantages

- User can erase large numbers of hard drives inside laptops/desktops/servers without having to remove them from their host hardware – time savings when doing large amounts of erasures
- User can collect all computer component information from the target system BIOS
- Computer asset information collects into database and is accessible for customer integration
- Since it can be run from a laptop, can be a very portable solution for service providers

## Contact us today to discuss your data erasure needs!



sales@tabernus.com



1-888-700-8560 US

+44 845 689 1350 Europe



## Accreditations & Certifications



Tabernus is headquartered in Austin, Texas, USA with an office in Newport, Wales, UK.