

# ZeroData™ Windows® V1.6.3.127

Eurosoft ZeroData™ Windows® permanently, safely and securely removes all of the data on storage devices, exceeding the data destruction levels specified by major organisations and Government bodies for PC reassignment, upgrades, refurbishment, ITAD, recycling and donation.

Increased storage of sensitive personal and commercial data along with the increase in reused or recycled IT equipment, has driven the need for permanent data erasure of hard drives and other storage devices – ZeroData Windows is fast and it's indispensable.

**Awesome, Eurosoft only reminders...**

**Erases more drives than most...regardless of drive type...legacy or UEFI...from only one Windows-based application. First 12N Smart QR label. Even perform Purge erase on NVMe drives connected to iRST.**

## ZeroData™ Windows® features

**New Firmware erasure black list**

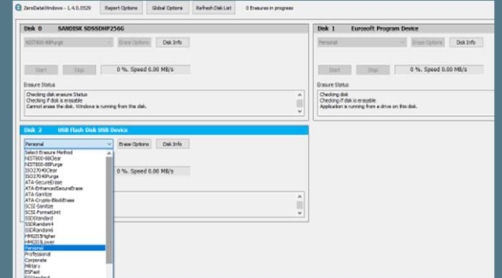
Devices known to incorrectly report support for the firmware erasure command have been added to a black list to disable the command from being executed. The devices include:  
 Intel Optane Memory and Optane Memory M10 series 3D XPoint  
 Optane 900p-905p  
 Optane 800p  
 Intel Liberty Harbor  
 Intel Youngsville  
 INTEL HBRPEKNX0101A  
 INTEL HBRPEKNX0202A  
 INTEL HBRPEKNX0203A  
 INTEL HBRPEKNL0202A  
 INTEL HBRPEKNL0203A

**Updated hard drive detection library**

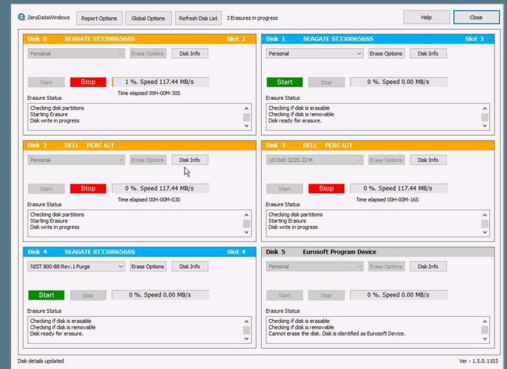
Improved support for detection and erasure of hard disk drives, SSDs, hybrid disk drives (SSHDs), RAID controllers, USB adapters, USB docks, USB enclosures .

## Product Announcement ZeroData™ Windows®

Select erasure method



Colour Coded Erasure Status



Print tamper proof erasure reports for each drive



FREE Updates and technical support provided automatically for one year. Keep your data wiping methods current. Upgrade to the latest version of **ZeroData Windows**

**PREVIOUS PRODUCT UPDATES**

[www.eurosoft-uk.com](http://www.eurosoft-uk.com)

## ZeroData™ Windows® Previous Release Highlights

<b>Command Switch option</b>	No need for third party tools, it is now possible to include the contents of specific disk sectors to erasure logs and reports for inspection using /LDS switch option. E.G. by adding "/LDS1" the bootable fingerprint of the erased drive is added to the erasure logs and reports.
<b>Report Features</b>	Save time, avoid errors, improve your audit trail. Automatically add both the erasure operator and supervisor names to PDF reports. Reports can be signed manually or automatically by including signature graphic files, automating the process of signing erasure reports.
<b>User Interface</b>	See at a glance erasure status. When a drive is being erased the user interface colour is changes to yellow-orange. When completed, the colour will change to either green for to indicate the drive has been erased successfully or red if erasure failed.
<b>ATA and SCSI Sanitize</b>	Improved compatibility of ATA and SCSI Sanitize command extends use of these erasure methods to a wider variety of ATA and SCSI storage devices.
<b>SCSI Format Unit and NVMe Format</b>	Improved compatibility of SCSI Format Unit and NVMe Format extends use of these erasure methods to a wider variety of SCSI and NVMe storage devices.
<b>Disk detection library</b>	Added support for new disk models and new RAID card models.

Conforming to **GDPR, government, military, NIST and ISO/IEC standards** you can trust ZeroData Windows to provide the proof you need of permanent erasure demanded by compliance standards worldwide.

1<sup>st</sup> place – Longest running PC diagnostic company – 40 years – with spectacular results from our **Microtopology** memory testing and the original 'self-boot' capability in 1986!

**Eurosoft (UK) Ltd**  
Tel +44 (0)1202 297315  
Fax: +44 (0)1202 558280  
www.eurosoft-uk.com

**Eurosoft (US) Inc.**  
Tel +1 (712) 255-7483  
Fax: +1 (866) 615-9384  
www.eurosoft-us.com

## Product Announcement ZeroData™ Windows®

### Signed Erasure Reports

Manufacturer: To Be Filled By O.E.M. Product Name: To Be Filled By O.E.M. Version: To Be Filled By O.E.M.  
Serial Number: To Be Filled By O.E.M. UUID: A5C2B570-AE7E-0000-0000-000000000000 SKU: To Be Filled By O.E.M.  
BaseBoard: ASRock, Z390 Pro4, NULL, M86-8800704808, NULL  
Processor: CPU, Central Processor, BFBFBFF00090EC, Intel(R) Core(TM) i5-9600K CPU @ 3.70GHz, Core: Intel(R) Family 6 Model 158 Stepping 12  
BIOS Details: American Megatrends Inc., Version: P4.30, Date: 08/12/2019  
Shipping 12  
Installed Memory: 8 GB  
OS Details: Version: Windows (TM) 10 Preinstallation Environment (8.3), ServicePack: 0.0, 64Bit: True  
UEFI Enabled: True

### Report Details

Report UUID: f229a9e-5e46-42e5-e838-6275c8312746  
Report Date: 2021-03-09 09:29:12  
Software Used: ZeroData ver. 1.6.1.0.035 built on: 2021-03-05  
Digital Signature: 2b881E7D70E0C9C0D0D0A0A2QaMFV1Z0GSpMoozQpGkY1AzhwyV817K9GQTdH7Z0ZMfTnN8lQ8GhemmuZ6  
2020Y10aC9cL4L4M2IHw6823P1f95QwL8yW6cL9RJCJVDhZC7V6hoV0y2wN8Y0UB8x7UWYMcGTHwZg7p  
AaMk0wC9y8F8wemewA541C81beem1egY6c81k8aU4P216

I hereby state that the data erasure process has been carried out in accordance with the given instructions.




### Print RLA 12N Labels



Model ST1000DM003-1ER162  
SN W4Y1V7T6  
Capacity 1.0 TB Health 100 %  
Status SUCCESSFUL Method NIST800-88PURGE  
Bootable NO Time 2020-04-24 10-08-18

Yes, you need secure, permanent data erasure... Yes, you need to do it fast...  
Yes, you need secure reports of all data erasure... Do the products you use meet your demands? *Call us now* to discuss how you can save more money and time using ZeroData Windows. Or go to the website to try a package for yourself.



Level 1 and II certified ASCLD/LAB International a accredited forensic testing laboratory (ISO/IEC 17025:200).

© Eurosoft (UK) Ltd. 1988-20213 Pc-Check is a registered trademark of Eurosoft (UK) Ltd. PC Builder, Pc-Check UEFI, Pc-Check Windows, Pc-Check Virtual Pc-Check, ZeroData, ZeroData Windows, USB Preferred Port Plug, CDT, DVDT, EuroDOS are trademarks of Eurosoft (UK) Ltd. All other product trademarks are recognised as belonging to their respective owners. REV210323

Note: Windows PE v1.x contains a security feature that will cause end user's systems to reboot without prior notification to the end user after 24 hours of continuous use. Windows PE v2.x contains a security feature that will cause end user's systems to reboot without prior notification to the end user after 72 hours of continuous use.