

# Blancco Drive Eraser version 6.17.0 and Drive Eraser Configuration Tool 2.17.0 have been released!

Drive Eraser 6.17.0 and Configuration Tool 2.17.0 - Release notes

## Features:

**ALBUS-7565** - Support for NVMe hotswap  
**ALBUS-7590, ALBUST-728** - Support for VLAN networks  
**ALBUS-6650** - Support for TCG Crypto Erasure on NVMe  
**ALBUS-5068** - Support for Sanitize commands on NVMe  
**ALBUS-7854, ALBUST-727** - 802.1x credentials can be preconfigured  
**ALBUS-7872, ALBUST-723** - Battery tests improvements to comply with e-Stewards 2020 guidelines

## Bug fixes & Improvements:

**ALBUS-7629** - The generation of Intel processors is detected and reported in the XML report.  
**ALBUS-7652** - The "Battery" test has been renamed "Battery Capacity" test.  
**ALBUS-7644** - The "Cryptographic Erasure" standard has been renamed "Sanitize Cryptographic Erasure".  
**ALBUS-8087** - The "Spin Down Idle Disks" setting has been disabled by default.  
**ALBUS-7782, ALBUS-7783** - In addition to being able to preconfigure 802.1x credentials, BDE also supports domains.  
**ALBUS-7364, ALBUS-7984** - The "Health" information on SCSI/SAS drives has been removed from the report.  
**ALBUS-7859, ALBUS-7875, ALBUS-7786** - The standards "NIST 800-88 Purge" or "Blancco SSD Erasure" got stuck during the erasure.  
**ALBUS-7903** - The standard "NIST 800-88 Purge" failed on some drives with the message "Cryptographic erasure has failed".  
**ALBUS-7966** - The Format Unit command could get interrupted on large SAS drives (8+ TB), leaving the drive non-functional.  
**ALBUS-7965** - With some drives, BDE stopped responding when more than one SSD was erased.  
**ALBUS-7624** - The Display Resolution was not detected if the chassis type was "Convertible".  
**ALBUS-7425** - Booting on Dell Latitude 7390 was not possible.  
**ALBUS-7882** - Booting on MacBook Pro 11,1 with i7-5557U was not possible.  
**ALBUS-7639** - There were some issues with the Fingerprint report.  
**ALBUS-8018** - Badly formed battery values failed the report sending.  
**ALBUS-7862, ALBUS-7358, ALBUS-7826, ALBUS-7897, ALBUS-8001, ALBUS-7926** - Booting on several machines was not possible. The machines include: AMD Ryzen 5 5500U, AMD Ryzen 7 Pro 4750U, Samsung Galaxy Book S Intel NP767XCM, Lenovo L15 Gen 1, HP Omen Notebook, MacBookPro11,4, Razer Blade Pro 17, Razer Blade 15, Razer Book 13.  
**ALBUS-7686, ALBUS-7687** - Fixing issues with logical volumes.  
**ALBUS-7458, ALBUS-7658, ALBUS-7671** - Fixing issues with eMMCs.  
**ALBUS-7448, ALBUS-7449** - Several improvements on SMART attributes detection.  
**ALBUS-7931** - Improving the reporting of read errors.  
**ALBUS-7483** - Improving the NVMe progress of purge commands in the UI.  
**ALBUS-7955** - Improving the detection of Sanitize commands on drives.  
**ALBUS-7285** - Improving the support of hardware components on Microsoft Surface machines, especially keyboard, trackpad and WiFi.  
**ALBUS-8033** - NVMe hotswap implemented under ALBUS-7565.  
**ALBUS-8083** - Adding Seagate, ST2000LX001 and ST1000LX015 drives into the hybrid drives database.  
**ALBUS-7491** - Fixing internal issues occurring on E2400 where the appliance restarted in Manual mode.  
**ALBUS-7514** - Hardware appliances: there was a small "hand icon" visible in the user interface.

Please request the Detailed Release Notes from your Sales or Support Representative.