Blancco Drive Eraser version 7.3.1 and Drive Eraser Configuration Tool 3.3.0 have been released!

Drive Eraser 7.3.1 and Configuration Tool 3.3.0 - Release notes

Features:

- ALBUS-6114 Persistent software detection
- ALBUS-8966 Chromebook support: hardware diagnostics
- ALBUS-8712 Improved BMC remote control
- ALBUS-7755 BIOS Logo test
- ALBUS-7675 Updating the "Blancco SSD Erasure" standard
- ALBUS-9051 TPM chip detection
- ALBUS-7072, ALBUS-8827, ALBUS-8825, ALBUS-8826 Improved UI process

Improvements and Bug fixes:

- ALBUS-8949, ALBUS-9040 Fixing drive detection issues on HP CL5200 machines (LSI SAS9300-8e controller).
- ALBUS-6962 Fixing some jumps in the screensaver progress bar, where the progress would jump from 49% to 100%. Occurred with "NIST Clear/Purge", "Blancco SSD Erasure" and "BSI-GS/E".
- ALBUS-8999 Fixing a purge problem on Lenovo ThinkCentre M910q. "NIST Purge" work on these machines (BDE v6.17.0+), "Blancco SSD Erasure" has been fixed (BDE v7.3.0+).
- ALBUS-8840, ALBUS-9016, ALBUS-8705, ALBUS-8857 Fixing several problems reported in BDE 7.1.0 and 7.2.0, where the Battery Capacity test reported an overcharge or no voltage, or the Battery Discharge test failed often (especially on Dell Precision models).
- ALBUS-8972 Fix for a problem where the report was automatically sent before the custom fields were filled in (Semi-automatic process).
- ALBUS-8823 Fix for a problem where the UI process did not move from step to step automatically.
- ALBUS-8885 Fix for an issue where a "Cannot start erasure" popup was shown and the erasure process stopped.
- ALBUS-8922 Fixing a problem in the "Custom fields"-step: after inputting characters or scanning a barcode, the first 1-2 characters were missing.
- · ALBUS-9027 Fixing a bug in the "Custom fields"-step: the focus was not in the first custom field.
- ALBUS-8965 Fixing a fatal error in DELL Latitude 5400 Chromebook Enterprise devices.
- ALBUS-8835 Fix for an issue where MegaRAID controllers (SAS PERC H710 Mini & SAS PERC H700 Integrated) hanged during the drive detection phase.
- ALBUS-8887 Fix for two problems occurring when drive-level workflows contain per-drive custom fields: if the drive is off-screen or if the drive is
 not visible due to a filter, the drive is still highlighted and its custom field can still be filled in unequivocally.
- ALBUS-8717 Fix for a bug where SanDisk SDSSDA240G 240GB SATA/SSD was reported as having a 1504GB capacity.
- ALBUS-8979 Fix for an NVMe detection issue on Asus Laptop A416M and Asus X415 machines.
- ALBUS-8174 Updating the SSHD list to include Seagate ST2000LX001 and ST1000LX015 drives.

More information available in the Detailed Release Notes, please request it from your Sales or Support Representative.