Blancco Drive Eraser version 7.7.0, Blancco Drive Verifier 7.7.0 and Drive Eraser Configuration Tool 3.7.0 have been released!

Drive Eraser 7.7.0, Drive Verifier 7.7.0 and Configuration Tool 3.7.0 - Release notes

Features

- ALBUS-10225, ALBUS-10226, ALBUS-9952, WFE-247, ALBUST-1196 IEEE erasure standard for clear and purge.
- ALBUS-6389, ALBUS-6067, ALBUS-8664, ALBUS-8665, ALBUS-8753, WFE-239 Improved drive self-tests.
- ALBUS-6358, WFE-237 PSID Revert.
- ALBUS-7469, ALBUST-672 VNC remote control.
- ALBUS-9837, ALBUS-6566, ALBUS-9455, WFE-235, ALBUST-1153, WFE-236, ALBUST-1154, WFE-234, ALBUST-1152 New hardware diagnostics (Speaker, Microphone, Network).
- ALBUS-2505, ALBUS-10311 Default license container changes.
- ALBUS-9728 Report the BIOS mode and Secure Boot state.
- ALBUS-10087, ALBUS-10171 Secure Boot support ("SB" images).

Improvements and Bug fixes:

- ALBUS-9958 BMC remote control improvements.
- ALBUS-10032 Drive life estimate on NVMes.
- ALBUS-9964, ALBUST-1148 "HTTPS port" for Chromebook support.
- ALBUS-9784 Additional hardware information for Adaptec controllers.
- ALBUS-5626 Drive WWNID is reported.
- ALBUS-10221, ALBUS-10028 Updated database for Chromebook support.
- . ALBUS-8866 Fixing an issue with the usage of asset licenses.
- ALBUS-10115, WFE-248, WFE-249 IBR Workflows: improving the Erase-action to prevent workflow interruptions.
- ALBUS-9717 Improved erasure on HPE CL5800 servers (Adaptec HBA 1000-16i Aacraid).
- ALBUS-10260 Fix for a bug with the Conveyance self-test.
- ALBUS-9816 Fixing some instabilities occurring when fetching log data from drives.
- ALBUS-9937 Fixing issues where drive erasure could fail during the generation of issue reports.
- ALBUS-8425 Better messages in the UI in case the report sending to BMC fails due to the report size.
- ALBUS-9959 Fixing a bug with the disk numbering (target_id & id XML fields).
- ALBUS-9796, ALBUS-9680 Fixing HPA detection issues on Dell PERC H730P & H740P machines.
- ALBUS-10269 Fixing erasure issues with PERC H730 Mini MegaRAID SAS Controller.
- ALBUS-9930 IBR Workflows: fixing a problem with the XML field document_id when processing loose drives.
- · ALBUS-10035 Fixing a bug on installed BDE where the automatic report backup only contained asset information.
- ALBUS-9908 Fixing an issue where the "Reconfigure controller mode" settings were not used in BDE.
- ALBUS-9772, ALBUST-1135 Fixing a bug on installed BDE where customized booting parameters where not passed to BDE.
- ALBUS-9913, ALBUS-9914 Fixing an issue where disabling the Block SID Authentication could reboot the machine in a loop.
- ALBUS-9857 Fixing a problem where the SanDisk SD6SB1M256G1022I SSD capacity was wrongly detected.
- · ALBUS-10157 Fixing a problem where the LITEON IT LST-16S9G SSD capacity was wrongly detected.
- ALBUS-9906 Fixing a bug where the screensaver would not be shown in Semi-automatic or Automatic processes.
- ALBUS-10091 Fixing an issue with the DNS name resolution in restricted environments.
- ALBUS-9867 Fixing a bug with the order of selected values in multidropdown lists in the PDF/XML report.
- ALBUS-9933 Fixing a problem where the IP address was lost after modifying any parameter in the Settings window.
- ALBUS-9875 Fixing an issue where only one network interface was up (others disabled).
- ALBUS-10003 Fixing a problem when tabbing between custom fields.
- . ALBUS-10083 IBR Workflows: the "Custom Field Editor" action can be used to fill in global custom fields.
- ALBUS-10228 Fixing a problem where the Memory test did not fail with some defective memories (and should have).
- ALBUS-10082, WFE-227, WFE-228, WFE-243, WFE-244 IBR Workflows: some changes in the "Create Custom Field" action (compatibility with
 "Custom Field Editor").

Known issues:

- Certain NVMe drives may not be detected when using Drive Eraser 7.7.0. The problem is visible on certain Apple machines (e.g., T2 devices) but other (older) NVMes are being affected by this issue as well.
 - The workaround is to use Drive Eraser 7.6.0 or in case of Apple devices erase them using the alternative solutions such as Blancco Eraser for Apple Devices or Drive Eraser for Mac.

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