## Blancco Drive Eraser version 6.5.1 has been released!

Drive Eraser 6.5.1 - Release notes

## Features:

- ALBUS-5480 Advanced report mode for reporting self-monitoring attributes from drives.
  - The Report-step has an Advanced mode where the drives' self-monitoring attributes (SMART data) are displayed (both in the UI and in the corresponding PDF report).
  - This will allow a better drive grading before/after the erasure takes place. For SATA/SCSI/SAS drives.

## Bug fixes/Improvements:

- ALBUS-5480 Advanced report mode for reporting self-monitoring attributes from drives.
  - The Report-step has an Advanced mode where the drives' self-monitoring attributes (SMART data) are displayed (both in the UI and in the corresponding PDF report).
  - This will allow a better drive grading before/after the erasure takes place. For SATA/SCSI/SAS drives.
- ALBUS-5802 The hardware appliance could not boot after erasing faulty FC drives.
  - Reproduced on an E800 appliance. The internal preferences were corrupted.
- ALBUS-5707 The software crashed in Automatic process and continued in Manual process.
  - The root cause was identified and fixed under ALBUS-5796.
- ALBUS-5796 Continuing the improvements of the internal XML communication between the BDE UI, its back-end and the BMC. This results in an overall more stable software.
  - These improvements should potentially fix two other tickets (ALBUS-5499 and ALBUS-5727).
- · ALBUS-5817 Sending a report to Management Console 4.7.0 (or the latest Blancco Cloud) failed consistently.
  - Importing a saved XML report into the Management Console 4.6.1 and 4.7.0 failed consistently.
  - This occurs with BDE 6.5.0 only.
- ALBUS-5821 Improving the detection and reporting of the screen resolution on Portable, Notebook, Hand Held, All In One and Sub Notebook machines.
- ALBUS-5592 HP zBook 15 G3 could not be booted with BDE 6.4.0 or lower.
  - o Also fixed in 6.5.0. Booting BDE with "Normal startup (safe resolution)" works and the machine can be erased.
- ALBUS-5631 SAS drives were detected as SPI (Seagate drives behind a LSI Logic / Symbios Logic SAS1068E PCI-Express Fusion-MPT SAS controller).
  - Also fixed in 6.5.0.
- ALBUS-5815 The UI showed a popup offering an update on some Blancco hardware appliances. Unwanted behavior.
  - As a general note, do not attempt to update the UI (the correct way to update it is to reinstall the appliance).
- ALBUS-5810 Improving the SMART detection and reporting, fetching additional Log Pages from SCSI-based drives.
- ALBUS-3484 Adding pages on the PDF report.
- ALBUS-5197, ALBUS-5837 Small UI fixes (user manual fonts, string localization).

## Known issues & Recommendations:

- ALBUS-5855, ALBUS-5843 BDE 6.5.0 cannot communicate with old BMC 3.3.x or lower.
  - o It is strongly recommended to upgrade to newer BMC versions 3.5.x or higher.
  - Contact the Blancco Support for more information.
- ALBUS-5853, ALBUS-5854 There are some issues supporting some network interface cards (mainly PCI Express Gigabit Ethernet Controller from Realtek Semiconductor).
  - The machine cannot get an IP address.
  - We are investigating this issue.