Blancco Drive Eraser version 6.12.0 and Drive Eraser Configuration Tool 2.12.0 have been released!

Features:

- ALBUS-6733, ALBUST-580 Ability to customize the report digital signature.
 - This feature is a security feature allowing the user to create his own custom digital signature, in addition to the one that is created by Blancco.
- ALBUS-6859 Faster erasure speed on servers.
 - Several improvements to increase the erasure speed on servers, hence decreasing the overall erasure duration.
- ALBUS-6857 Support for Apple machines with T2 chips.
 - Apple machines with T2 chips are now supported.
 - BDE can boot those machines, detect and overwrite their internal drives.
- ALBUS-6471, ALBUS-6472 Hotswap for passthrough drives.
 - Drives behind RAID controllers being passed through (i.e. the physical drives are not directly visible by the operating system) can now be hotswapped.
- ALBUS-6841, ALBUST-579 Memory test: configure the amount of passes.
 - Allowing the user to configure how many passes the BDE Memory Test will perform.

Bug fixes and improvements:

- ALBUS-6868 Updating the file required to boot new laptops via USB sticks.
- ALBUS-6754 Booting laptops such as Dynabook X30-F-14U via a USB stick works thanks to the ALBUS-6868 improvement.
- ALBUS-5950 Drives were duplicated in the UI in some cases. This fix is connected to ALBUS-6471 and ALBUS-6472.
- ALBUS-5922 The internal NVMe inside Apple machines with T2 chips was not detected. This was fixed via ALBUS-6857.
- ALBUS-6520 There was a flaw in the reporting of read and write errors.
- ALBUS-6853 The machine did not restart automatically (when configured to do so) if the NIST Fallback option was enabled.
- ALBUS-6763 The erasure standard "BSI-2011-VS" failed on logical drives created on HP Smart Array controllers.
- ALBUS-6808 The erasure speed threshold exception message was missing in some cases.
- ALBUS-6843 Improving the detection of the nominal and maximum CPU frequency.
- ALBUS-6874 Changing the keyboard shortcut for sending reports from Ctrl+N to Ctrl+D.

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