## Blancco Drive Eraser version 6.14.0 and Drive Eraser Configuration Tool 2.14.0 have been released!

Drive Eraser 6.14.0 - Release Notes

Important: We have discovered an incompatibility between the Blancco Drive Eraser 6.14.0 and any Blancco Management Console below 5.3.0.

- If you are using a local BMC and want to upgrade to BDE 6.14.0, please upgrade first to BMC 5.3.0 or higher.
- BMC 5.3.0 and higher are fully compatible with BDE v6.14.0 as well as with older BDE releases (< 6.14.0).

If you cannot upgrade to BMC v5.3.0 or higher, please wait for the next BDE release that be available soon and that will fix this problem.

## Features:

- ALBUS-6988, ALBUST-630 Intelligent Business Routing Workflows to process entire computers.
  - The v6.14.0 focuses on workflows for processing entire computers.
- · ALBUS-6988 Intelligent Business Routing Erasure Fallback in the Workflows.
  - Erasure fallback mechanisms can be configured in the BDE Workflows.
- ALBUS-6618 Hotswap for USB-to-Ethernet adapters.
  - Hotswapping USB-to-Ethernet adapters has been improved.
- ALBUS-7215 Improved detection of SMART ATA attributes.
  - Several improvements in the detection of SMART attributes for ATA drives.
- ALBUS-6804 Detecting new TCG specifications on ATA/SCSI/SAS drives.
  - Detecting new TCG specifications.

## Bug fixes:

- ALBUS-7127 The settings to erase remapped sectors and to remove hidden areas are turned off by default in generic BDE images.
- ALBUS-7128 The "Operator Details" (Erasure provider, Erasure Technician) and the "Customer Details" (Customer name, Customer location)
  are legacy fields, they are turned off by default in generic BDE images.
- ALBUS-6444 Reports generated with some BDE v6.14.0 special images are compatible with BMC v5.5.0 and higher only.
- ALBUS-7092 The Battery Discharge Test now passes/fails automatically (no operator involved).
- ALBUS-7129 When booting BDE on a headless machine and connecting a monitor, the screen showed an empty user interface.
- ALBUS-7295 The popup warning that there is an SSD connected to the machine was shown in case the process was "Workflow".
- ALBUS-7255 WDS200T2B0A-00SM50 WD Blue 3D NAND SATA SSD (2TB) was detected as a 144PB drive.
- ALBUS-7175 Erasing a Liteon CV3-8D128-11 SATA SSD (128GB) on a Dell E7270 failed with a "Erasure Target is Offline" message.
- · ALBUS-7278 Some "USB offline" sticks showed 0 licenses after being created.
- · ALBUS-7160 Fixing several issues occurring in the BDE Hardware Edition related to the Erasure Resume functionality.
- ALBUS-7136 Some machines equipped with Nvidia GM204GLM [Quadro M3000M] video cards showed a dim user interface.
- ALBUS-6563 The HPA could not be removed on Seagate Constellation ST91000640NS drives.
- ALBUS-7289 On occasions, the connection to the BMC was established although the tray icon showed an error.
- ALBUS-7090 Hardware diagnostics can be scrolled in the UI.
- ALBUS-6978 The screen saver was displayed on top of ongoing assisted diagnostics.
- ALBUS-7145 Improving the detection of the RPM information on HDDs such as HP DG0300BAHZQ SAS.
- ALBUS-7236, ALBUS-7201, ALBUS-7287, ALBUS-7335 Fixing several connectivity issues occurring in DHCP networks, the used network
  interface of the machine was unable to get an IP address.