

BESA License Key - Update History

Version 1.0.0.0

Sentinel HL NetTime 10 (V. 4.31 and V 4.34)

Info

The Sentinel HL NetTime 10 keys serve as copy protection for BESA software and can protect one or multiple programs. Individual features of an application can be activated with so-called HASP Features (slots) within the key. These USB keys provide the license/s locally or within a network. The maximum number of concurrent users for each HASP feature is ten.

Improvements

None

Bug fixes

None

Known Issues

None

HASPUserSetup.exe (V. 8.11):

Info

HASPUserSetup.exe is a GUI-based installation program to install the run-time environment for the BESA License Keys. This utility is supplied by BESA license key manufacturer Thales and is provided by BESA as is. The utility and the corresponding readme file are located in \Utilities\License\System folder of the installation directory of BESA programs.

Improvements

None

Bug fixes

None

Known Issues

None

BESA License Key - Update History



July 2020

Diagnostics.exe (V. 8.0.2.1):

Info

Support tool located in the root installation directory of BESA programs.
This tool is intended to be started in this folder to list all installed files including their version information to a LOG file.
Additionally, the system information of customer's computer will be written there (e.g. OS version, memory amount, display adapter information).
This information helps our team to solve any possible installation problems more efficiently and much faster.

Improvements

Updated version 8.0.2.0 to 8.0.2.1:
Reading OS info is redirected by Windows OS to 32bit entry in registry. Therefore, reading OS for logfile purpose was disabled.
Updated version 8.0.1.0 to 8.0.2.0:
Latest version now provides unique naming convention for all BESA products with respect to LOG files.

Bug fixes

None

Known Issues

None

License Search.exe (V. 3.6.2.0):

Info

Support tool located in the \Utilities\License folder of the installation directory of BESA programs.
This test utility can be used to perform a search for all attached local and remote BESA License Keys.
The particular license status including e.g. expiration date or valid number of licenses is displayed to the user.
Additionally, there is the possibility to create a C2V file.
Using this file, our sales department or our support team can more efficiently capture the license status and provide appropriate help more rapidly.

Improvements

None

Bug fixes

None

Known Issues

None