

GIBcam .Info

Upgrade network floating license

Before the start of the necessary configuration steps for upgrading a GIBcam network floating license following requirements to be fulfilled are:

- The existing GIBcam license key (red SENTINEL NetFloating key) is present and ready for use.
- GIBcam software is installed and functional for use on the network (for the still current performance and functionality).
- SENTINEL ACC software (Admin Control Center) for the administration of a network licence is installed and ready for use

The configuration steps that should be performed with **administrator privileges**.

1.

Get GIBcam license state

Open the ACC on the license server in the browser (see general instructions in the help/documentation), then choose under **<Sentinel Keys>** the correct license key for GIBcam (Vendor No. 115190) and generate the current license state for this by means of **<C2V>**.

Sentinel Admin Control Center Help

Sentinel Keys Host Name: c9x64-fa

Location	Vendor	Key ID	Key Type	Configuration	Version	Sessions	Actions
Local	115190 (115190)		Reserved for New SL Key	SL	8.32		Fingerprint
gib-server	115190 (115190)	861640085	Sentinel HL Net 10	Driverless	4.27		Browse Net Features
Local	115190 (115190)	1425618275	Sentinel HL Net 10	Driverless	4.27	1	Products Features Sessions Blink on C2V

© 2021 Thales Group. All Rights Reserved. [English](#) [Deutsch](#) [Español](#) [Français](#) [Italiano](#) [日本語](#) [Русский](#) [中文](#) Run-time Installer 8.31.123608.1



GIBcam CAD/CAM-Software

Retrieve the generated C2V data now, as file store and promptly send as an attachment by E-Mail to gibteam@gibcam.com. This data is used to update/change the GIBcam licence stored on the licence key.

2.

GIBcam license upgrade

Based on current C2V data update/change the GIBcam license data (according to separate provisions) is performed by the GIBcam team and a V2C file is created with whose help the upgrade can be performed.

The new V2C file will be mailed back promptly.

Now open the ACC on the license server in the browser again and choose <Update/Attach>.

The screenshot shows the 'Update/Attach License' page in the Sentinel Admin Control Center. The page title is 'Update/Attach License' with a host name of 'c9x64-fa'. On the left is a navigation menu with options: Sentinel Keys, Products, Features, Sessions, Update/Attach (selected), Access Log, Configuration, and Diagnostics. The main content area has a 'Select File:' label, an empty text input field, and a 'Select File...' button. Below the input field is the text 'File Format: V2C, V2CP, H2R, R2H, H2H or ID file'. There are two buttons: 'Apply File' and 'Cancel'. To the right of the input field is a 'Support File Format:' box containing a bulleted list: 'A V2C file contains a license update from your software vendor or a firmware update for your Sentinel HL keys.', 'A V2CP file contains license update package from your software vendor.', 'An H2R file contains a detached license.', 'An R2H file contains a cancelled detached license (to be re-attached to its original key).', 'An H2H file contains a rehosted protection key.', and 'An ID file contains the identifiers of the Sentinel License Manager on a remote machine (occasionally required for creating a detached license)'. At the bottom of the page, there is a footer with copyright information '© 2021 Thales Group. All Rights Reserved.', language options (English, Deutsch, Español, Français, Italiano, 日本語, Русский, 中文), and 'Run-time Installer 8.31.123608.1'.

Choose under <Select File> the new V2C file and run <Apply File>. If the update was successful, this is acknowledged accordingly.

3.

Functional test

Now check the function of the updated GIBcam licence (e.g. number of GIBcam licences used simultaneously in the network) or configure the new serial number by calling it up on all GIBcam APs used.

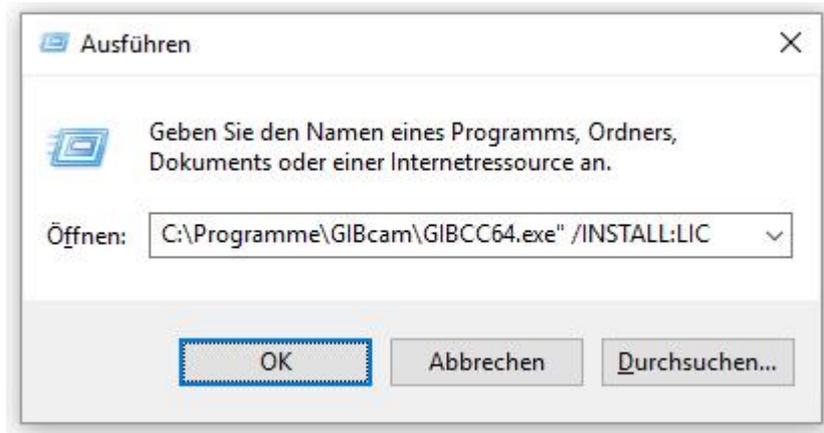
This is done simply by calling the command line via [WIN]+[R]:

GIB*.EXE /INSTALL:LIC**



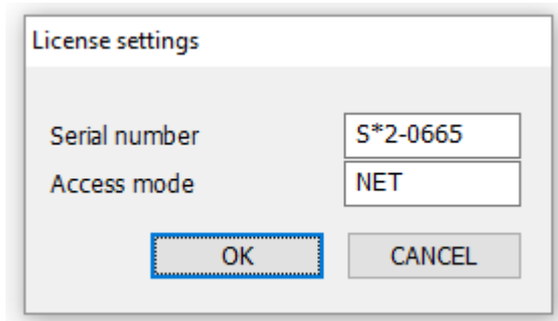
GIBcam CAD/CAM-Software

from the GIBcam programme directory:



as an example the call with GIBCC64.EXE

In the dialogue window that appears, the new, additional GIBcam serial number must be entered and the access mode NET must be specified.



as an example for the serial number S*2-0665

You will find more extensive and detailed information about installing the GIBcam software in the documentation/help.

01-01-2022