



Golden Eye

Archive Scanner with Universal Optics

Licensing instructions for GE4 2016 software

With the new 2016 Golden Eye software release there will be the need for a user to apply and install a new licence. This document explains how to do this.

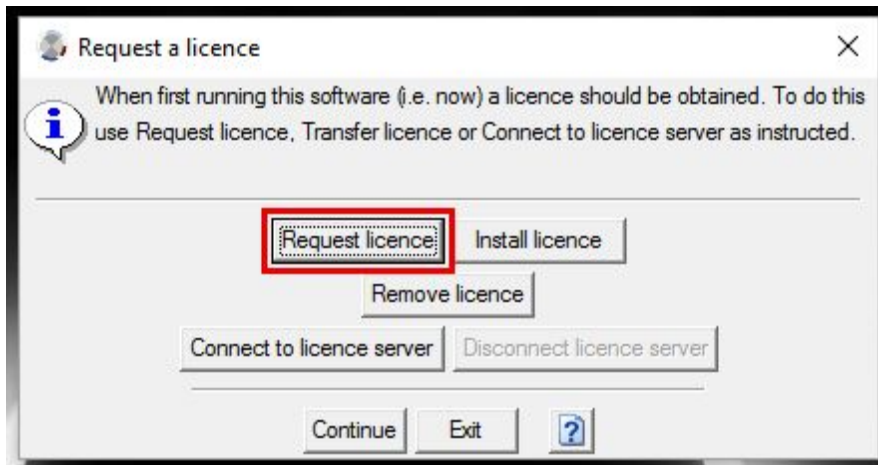
1. First the downloaded `install_goldeneye-2016.1.xxx.exe` file needs to be run. This will launch the installer and carry out the installation of the software to the PC.
2. After installation a Golden Eye 2016 icon will appear on the desktop.



3. Click on this to open the Golden Eye software.
4. The system will start to load and a pop up window will appear.

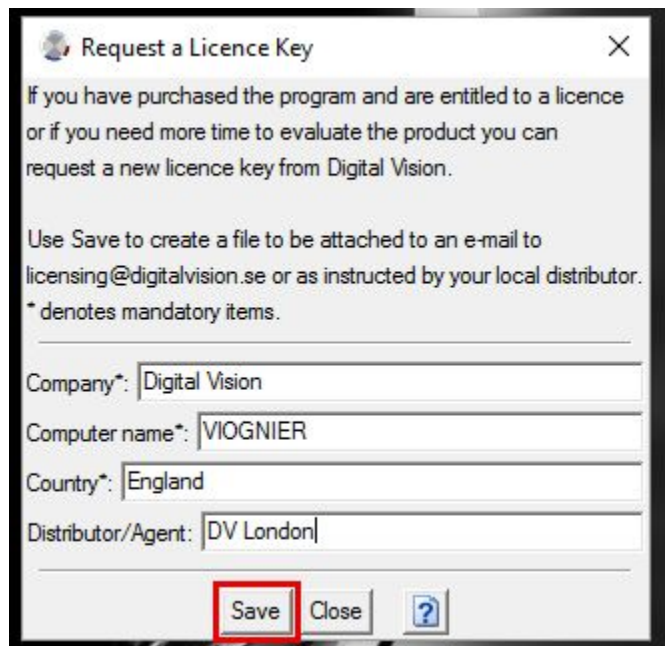
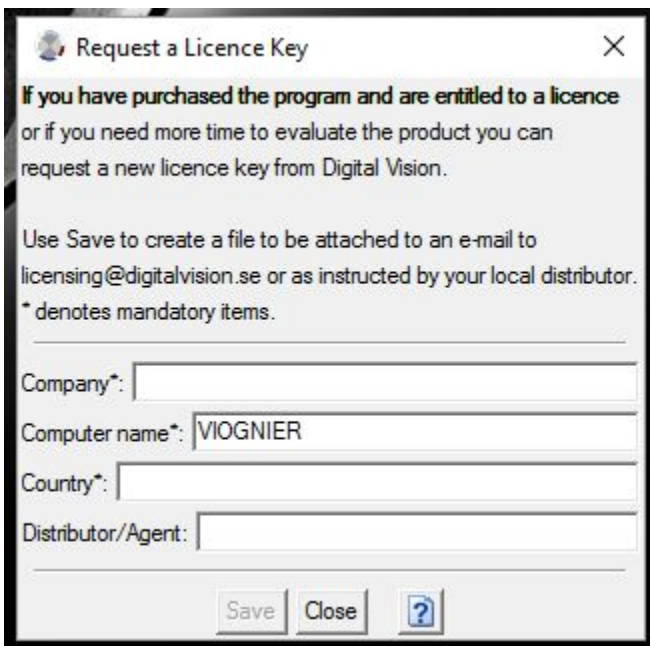


5. This is a temporary licence normally used in the factory during machine manufacturer.



6. Next the licence control window will open as above.

7. Press the **Request licence** button. This will launch a new window.



8. Fill in the details and the press the **Save** button. This will prompt you to save a file called **request.txt** on the PC.

a. DO NOT open the Request.txt file with a text editor.

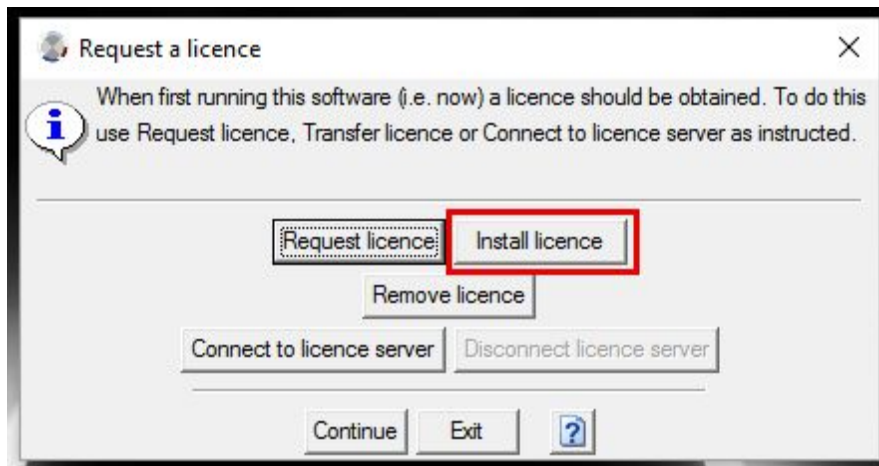
9. Email the **request.txt** file as an attachment in an e-mail to licensing@digitalvision.se

10. The receipt of a new licence from Digital Vision may take some hours due to global time differences so it is best to plan to do this the day before fully using the new software.

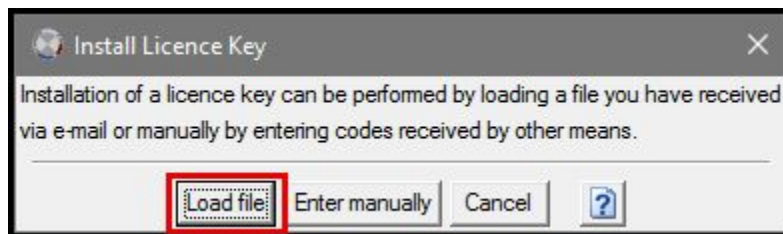
11. You will get an e-mail back from Digital Vision. It will include an attachment called **licence.txt**. Save this file to the Golden Eye PC.

a. DO NOT open the **License.txt** file with a text editor.

12. Now run the software again - once again the licence control window will open as below.

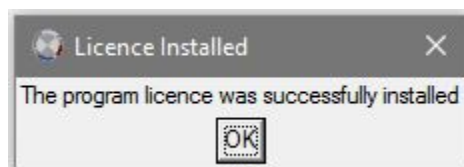


13. Click on the **Install Licence** button. This will launch a new window.

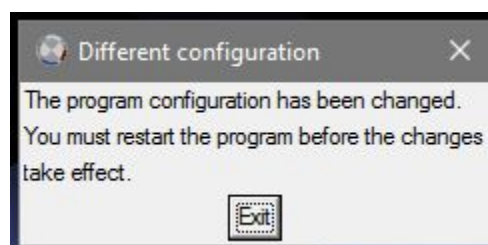


14. Press **Load File**. Now select the **licence.txt** file that you saved earlier.

15. At this point a pop up window will appear confirming successful installation.



16. Or a new pop up window may appear if the configuration was changed for any reason.



17. Press **Exit** and then re-run the Golden Eye 2016 icon from the desktop.



18. The program should now run successfully.

19. Note: If you need to access the licence dialogs again this can be done from the **Statistics** pane in the software.

The screenshot shows the 'Statistics' pane of the GoldenEye 2016.1 software. The pane is titled 'Statistics' and contains several sections of data. The 'Film' section lists film thickness, lengths, and shrinkage. The 'Roll Sizes' section lists threading and radii. The 'Film Transport' section lists speeds. The 'Temperature' section lists camera and board temperatures. The 'Scanner Info' section lists image size, zoom, and version. The 'License' section lists user, company, expiration, and configuration code. At the bottom of the 'License' section, there are two buttons: 'Request License...' and 'Install License...'.

Colour Management | Sound and Keycode | Recording | File Viewer | Preferences | Advanced Settings | **Statistics**

Film
Film Thickness -- mm
Film Length L 276.1 m 906 feet
Film Length R 22.1 m 73 feet
Film Length 300.0 m 984 feet
Film Shrinkage 0.5 %

Roll Sizes
Threading Normal
Left Core Radius 25 mm
Right Core Radius 25 mm
Left Roll Radius 164 mm
Right Roll Radius 52 mm

Film Transport
Sync Exposure Idle
Play Speed Idle
Left Roll Speed 0 mm/s
Right Roll Speed 0 mm/s
Capstan Speed 0 mm/s
Sprocket Speed 0 mm/s

Temperature
Main Camera Temperature 37 °C OK
Sync Camera Temperature 0 °C Unknown
Main Board Temperature 0 °C Unknown
Film Gate Temperature 0 °C Unknown

Scanner Info
Image size: (2048, 1494)
Current Zoom 1
Gecko version: Simulator
Bootstrap version:
FPGA version:
Scanner S/N:
Golden Eye Version 2016.1-007

License
User: Nucoda
Company:
Licence expires: 2017-03-30
Configuration Code: h949 KTWY 42Xe WrRt JEPz PZcW Ep
Valid up to version: 2016.1
License type: Normal License
License server: None

Request License... Install License...