

Covid-19 related "Home Office" Licenses for ATCOR Workflow for IMAGINE & IMAGINE UAV

GEOSYSTEMS recognize the challenges the COVID-19 global pandemic poses to our customers. Alike Hexagon Geospatial is doing it for the Power Portfolio, we are offering temporary "home office" licenses to customers of ATCOR Workflow for IMAGINE and IMAGINE UAV. Both products are add-in modules to ERDAS IMAGINE, developed by GEOSYSTEMS.

Note for IMAGINE UAV users: Agisoft Metashape license can run on one machine at a time. To use IMAGINE-UAV on a different machine, the Agisoft license needs to be deactivated on the current machine first (see instructions below)!

1 Who is entitled to receive a "home office" license?

Customers with current maintenance for the product and no possibility to connect to the license server via VPN.

2 How do I get the "home office" licenses?

- 1. Write an email to keycode@geosystems.de with the following subject: "HomeOffice heycode@geosystems.de with the following subject:
- 2. You will receive an email with the information regarding your current licenses. Please fill in the number of users who need a license and provide their MAC addresses.
- 3. A license *lic file for each user will be send to you.

3 How do I install and license on my "home office" machine?

1.1 ATCOR Workflow for IMAGINE

- 1. Have your new issued "home office" license file (*.lic) and your ReSe license file (*.pro) at hand (will be re-send together with your *lic file).
- 2. Follow the steps in the ATCOR Installation Guide.

1.2 IMAGINE UAV

- 1. **Deactivate** your Agisoft License on your current machine. Please see <u>IMAGINE UAV Installation</u> <u>Guide, Chapter 3</u>.
- 2. Have your new issued "home office" license file (*.lic) and your Agisoft activation key at hand (will be resend together with your *lic file).
- 3. Follow the steps in our **IMAGINE UAV Installation Guide**.

Kontakt:

GEOSYSTEMS GmbH - Support Riesstr. 10, 82110 Germering T: 089 894343-44, E: <u>support@geosystems.de</u> http://www.geosystems.de