

**ENVI
_MET**

How to register

ENVI-met SCIENCE

HOW TO REGISTER ENVI-MET SCIENCE

Thank you for buying ENVI-met SCIENCE.

With your order, you receive a license key:

- SCIENCE.LICX

This key will upgrade your existing ENVI-met installation to the SCIENCE Version that has the same functionalities like the BUSINESS version, but is limited to Research & Education use.

If you have ordered SCIENCE with BioMet, you will in addition receive the license file

- BIOMET.LICX

The **ENVI-met SCIENCE** key has a fixed license run-time. After the run-time has passed, ENVI-met automatically falls back to the LITE Version and needs to be upgraded with a new SCIENCE license key.

The key is for you personally and must not be forwarded to any other person!

For use-at-home and student laptops, we recommend to perform the upgrade by your IT staff rather than giving the key directly to the students.

The activation is linked to the specific computer and cannot be copied to another computer afterwards. Therefore, you can activate ENVI-met SCIENCE on computers in public spaces like PC pools without the risk of copying, as long as you do not copy the key itself to the computer.

Activate the license for each computer individually by following the following steps. If you plan to register multiple PCs remotely, see section "ENVI-met REMOTE REGISTRATION" below.

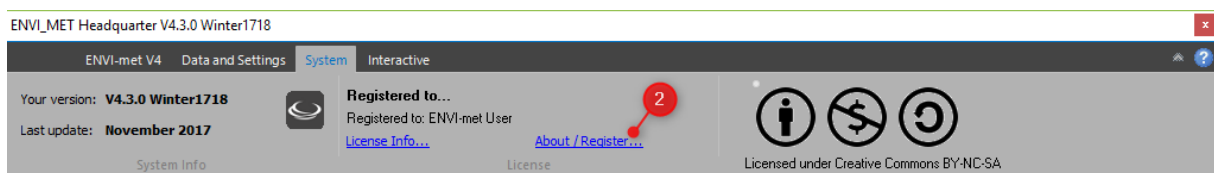
REGISTERATING YOUR LICENSE

Open „ENVI-met Headquarter“,



After a fresh installation, ENVI-met is working as a „Lite Version“ (1).

Next, go to the „System“ page.



and click on „About/ Register“ (2):



In the upcoming dialog, click on „Enter/ Change Registration...“ (3).

Next, you can register your license using the key file SCIENCE.LICX provided:



At (4) you see the recent model version of ENVI-met.

Next, click on (5), to open the license file (.LICX) you have received from us.

We recommend to store this file on an USB-Stick so that it is in a save place. After the registration process, the original .LICX file will not be required to run ENVI-met SCIENCE.

Finally, click on „Register on machine“ (5) to activate the license.

You will need to close & restart all ENVI-met application to make sure all modules are updated!

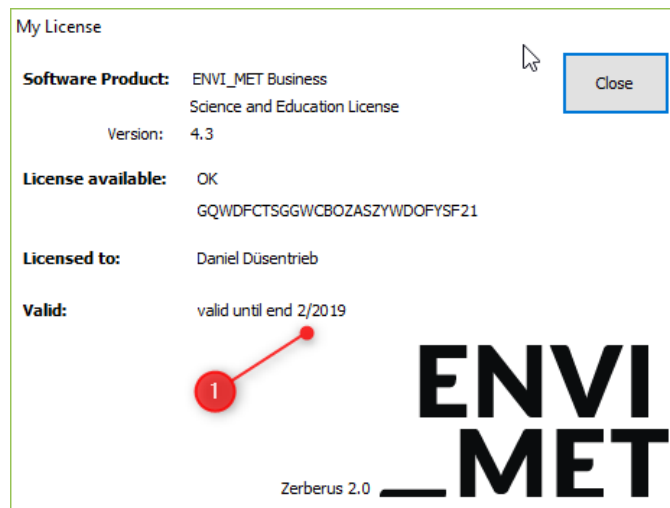
If you receive an error message telling you, that the file license.edb cannot be modified, then you probably installed ENVI-met into a folder where you do not have the full write access rights.

This will lead to further problems when using ENVI-met. Install ENVI-met always into a folder where you have full access rights!

After restarting Headquarter, your license information should be updated.

SHOWING THE LICENSE DETAILS

To obtain details about your license, click “License Info..” on the “System” page.



Detailed information, including the available license time (1) is then shown.

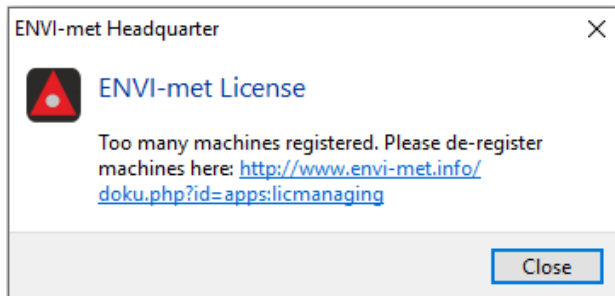
Note: Any changes in the registration information e.g. the name of the license holder will make the key invalid and ENVI-met will fall back to the „LITE“version.

For support on the model activation, please contact office@envi-met.com

LICENSE MANAGING

After you bought an ENVI-met science license, you will get a validation email. Here you can find your personal User-Key and the license file (.licx). Make sure to save them.

With your SCIENCE license you can register up to 50 machines. When trying to register the 51st machine, the registration server will tell you:



In order to still be able to register the machine, first another machine has to be de-registered. You can do that by navigating to: <http://www.envi-met.info/doku.php?id=apps:licmanaging>

To gain access over your registered machines, you need to enter your user key, which you have saved or can find in the validation email. Notice that the user key is case sensitive.

A screenshot of the ENVI-MET software interface. At the top left is the ENVI-MET logo with the tagline 'A holistic microclimate model'. Below it, a breadcrumb navigation shows 'You are here: start • apps • licmanaging'. On the left, there's a dropdown menu labeled 'Licmanaging'. In the center, there's a text input field with placeholder text 'Please enter your license key (userKey) from your validation e-mail:' followed by a text input containing 'AIUTU*ITOOE*UOUTP*TOTYR*UEPRU*OTQTE' and a 'send' button. Below this, a section titled 'License managing' contains the text 'Your license type can register up to 1 licenses.' and 'Select the machines you want to remove'. There are two checkboxes: one for 'AIUTU*ITOOE*UOUTP*TOTYR*UEPRU*OTQTE, KALAHARI, Windows 10 (Version 10.0, Build 17763, 64-bit Edition)' and another for 'AIUTU*ITOOE*UOUTP*TOTYR*UEPRU*OTQTE, POOL17-NB-02, Windows 10 (Version 10.0, Build 17763, 64-bit Edition)'. At the bottom is a 'remove selected machines' button.

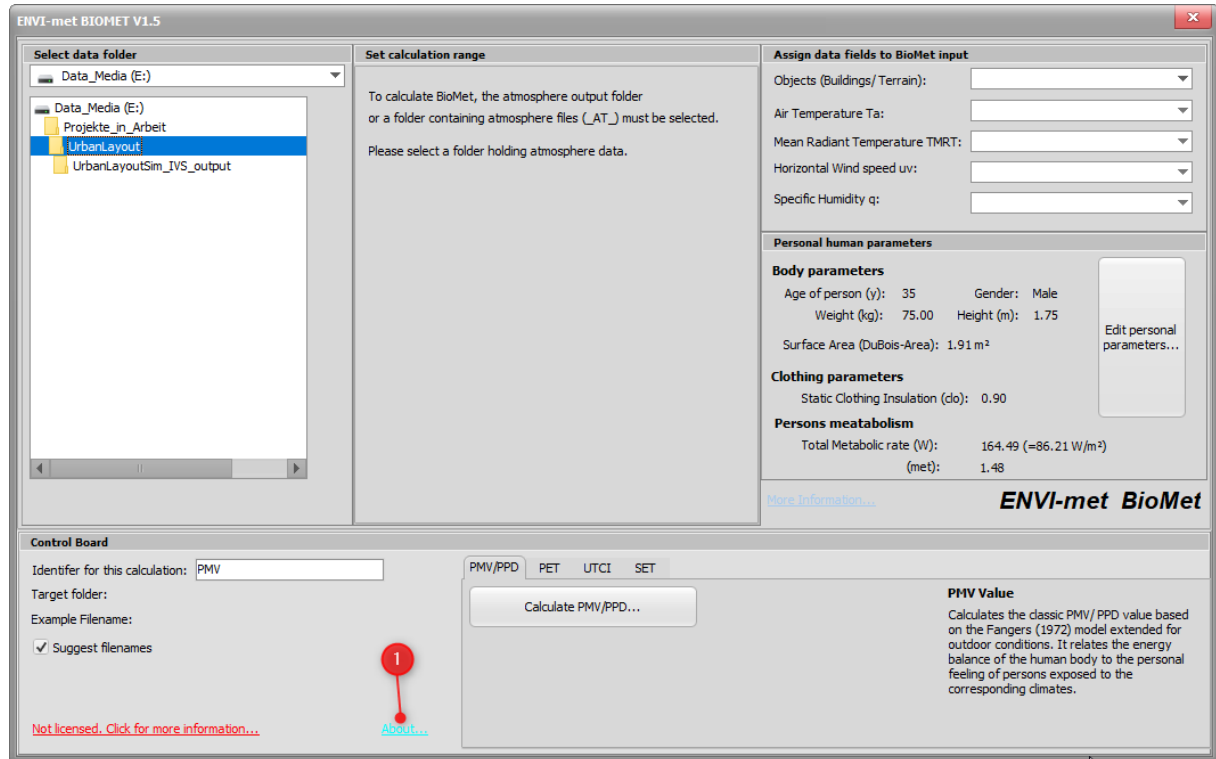
You can now mark the licenses, that you want to de-register. After doing so, click the “remove selected machines”-button. You are now able to register new machines until your license limit is reached again.

UPGRADING BIOMET

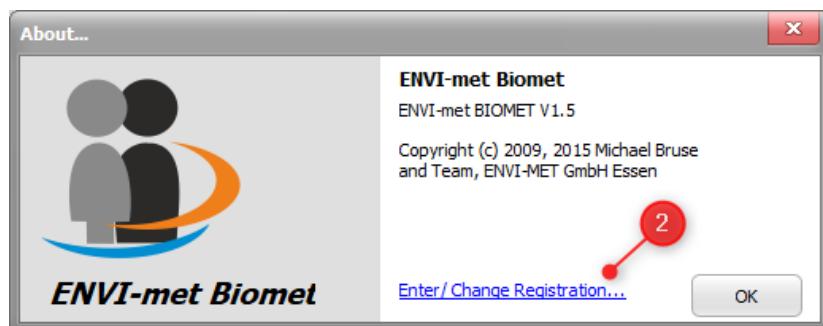
If you have ordered SCIENCE with BioMet, you will also receive a license file for BioMet.

For BioMet 1.xx this license is permanent, which means even if your SCIENCE license will run out of date, you will still be able to use your BioMet license and do not need to renew it!

To upgrade BioMet, open the BioMet application, and click on "About" (1)



And in the upcoming dialog



Click on "Enter/ Change Registration..." (2).

This opens a dialog analogous to the SCIENCE registration dialog. Here, please link to your "BIOMET.LICX" license file.

FURTHER SUPPORT

For support on the model activation, please contact license@envi-met.com.

For other questions, please use our forum and we will try to give help if the support is within reasonable limits.

ENVI-MET REMOTE REGISTRATION

Place the license file (*.licx) in a network share that is available to all of the PCs where you want to register ENVI-met. Instead you could also copy the license file (*.licx) to the specific PC(s). Generate a batch file (locally) that features 6 parameters to start the EnvimetHeadquarter.exe on the remote PCs.

In the example below "\\\PCXX\\D\\ENVImet4\\win32\\EnvimetHeadquarter.exe"

```
1  "\\\PC01\\D\\ENVImet4\\win32\\EnvimetHeadquarter.exe" register "\\\SERVNAME\\SHARE\\FOLDER\\license.licx"  
2  NETWORKNAME_PC01 WINDOWS_MachineGuid_PC01 WINDOWS_PRODUCTID_PC01 NONsilent  
3  "\\\PC02\\D\\ENVImet4\\win32\\EnvimetHeadquarter.exe" register "\\\SERVNAME\\SHARE\\FOLDER\\license.licx"  
4  NETWORKNAME_PC02 WINDOWS_MachineGuid_PC02 WINDOWS_PRODUCTID_PC02 NONsilent  
5  "\\\PC03\\D\\ENVImet4\\win32\\EnvimetHeadquarter.exe" register "\\\SERVNAME\\SHARE\\FOLDER\\license.licx"  
6  NETWORKNAME_PC03 WINDOWS_MachineGuid_PC03 WINDOWS_PRODUCTID_PC03 NONsilent
```

The available parameters are:

- 1) "register" to start the registration process
- 2) An UNC-path to the license file (*.licx): "\\\SERVNAME\\SHARE\\FOLDER\\license.licx" please use quotation marks if the path features spaces
- 3) The remote PCs' network name e.g. "USERPC01"
- 4) The remote PCs' Windows MachineGuid
e.g. "XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX"
- 5) The remote PCs' Windows ProductID
e.g. "XXXXX-XXXXX-XXXXX-XXXX"
- 6) The sixth parameter is used for getting a feedback of the registration:
"silent" will simply register ENVI-met without returning any feedback
"NONsilent" will give you a short feedback about the success of the registration process

Then start the batch file on your local computer to register all PCs remotely.