

Licensing for WiMAP-4G demo version

To run WiMAP-4G a license file is required. For the demo version you can request a license during the install process. Once entered your details you will receive an e-mail with the attached "demo.license" file. To get started with WiMAP-4G you have to run the setup-file first, which you find in the download area at www.wimap-4g.com.

If you are starting WiMAP-4G the first time you will get the "Setup" window (s. Fig. 1 below). Just read and confirm the license agreement, press "Next" and the Program Edition dialogue (s. Fig. 2) is prompted.



Fig. 1: Setup-Window with license agreement for WiMAP-4G.

The next screen like in Fig. 2 will ask you for your name and E-mail. If you have filled in your name and a valid E-mail address press the "Next" button.

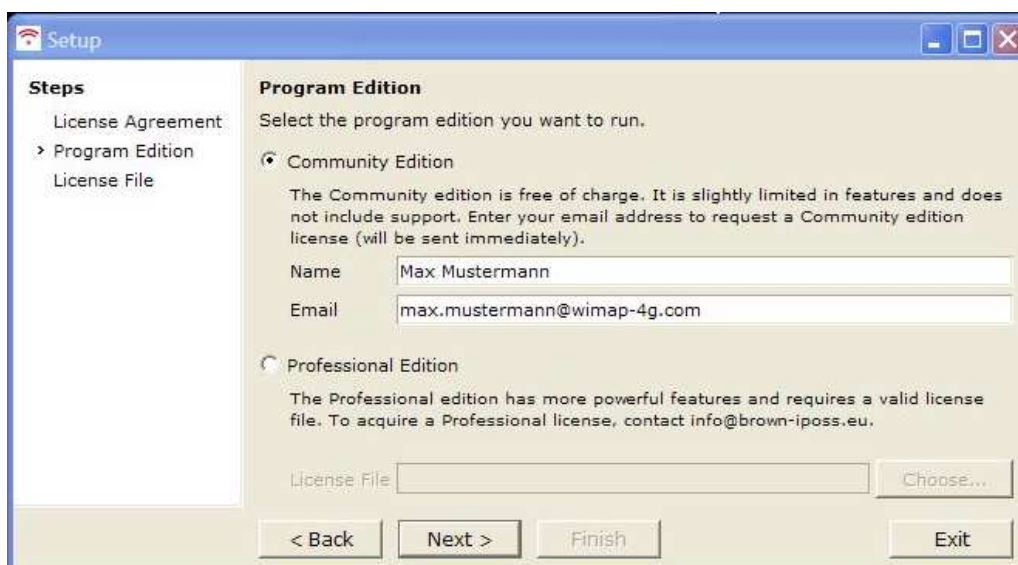


Fig. 2: Please enter your name and e-mail address the license shall be sent to.

Please store the license file "demo.license" in the subfolder "licenses" of your WiMAP-4G program folder. Fill the path and name of your license file in the form like demonstrated in Fig. 3.
If you have purchased a Professional license, you can skip the second step and choose directly the path as seen in Fig. 2 to your valid license file under paragraph Professional Edition.



Fig. 3: Please fill in the path and the name of your license file in this dialogue.

Once finished the license file dialogue WiMAP-4G is starting directly. A welcome window is asking you if you want to start with a new project or a demo project. Please note that it is possible to create any project also with the Community Edition of WiMAP-4G, but for using the complete feature set a Professional Edition license is required. To demonstrate the power of WiMAP-4G a demo project "Munich" is included in the demo version of WiMAP-4G v3.0.

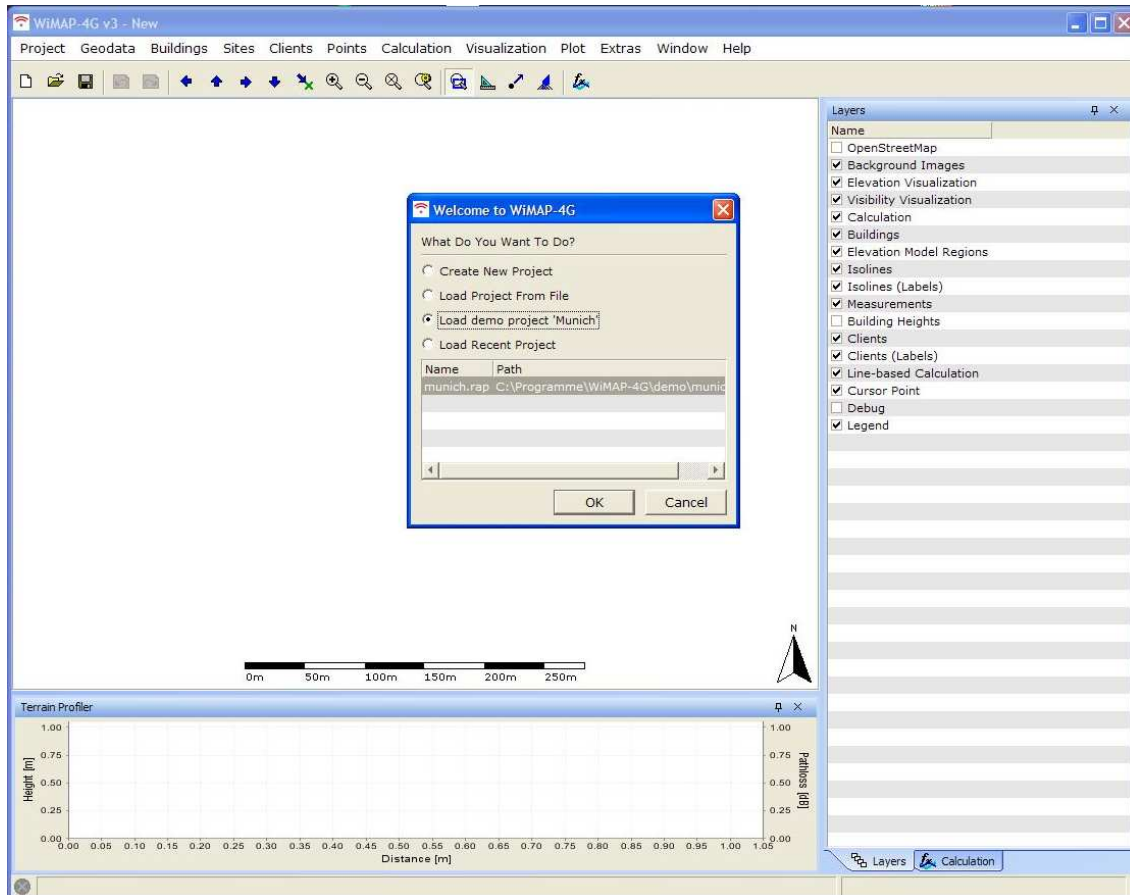


Fig. 4: Welcome window of WiMAP-4G. To start you may go for the demo project "Munich".

The demo project "Munich" includes already a Wireless Broadband network based on WLAN and WiMAX technology. Please feel free to test WiMAP-4G with the help of this project. You may also include or remove customers and sites, antennas and carriers.

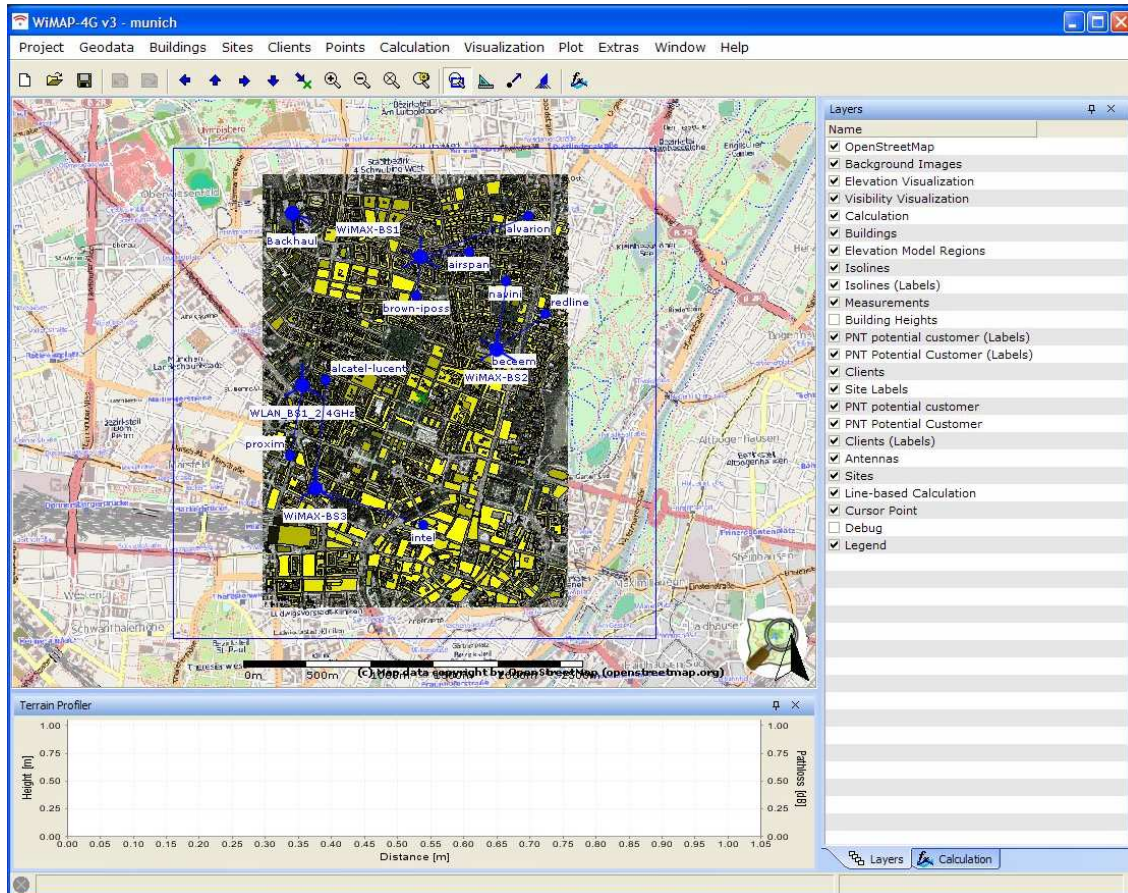


Fig. 5: WiMAP-4G GUI and its demo project "Munich".

So, Enjoy WiMAP-4G!

For any suggestions about WiMAP-4G or further information please contact us at wimap-4g@brown-iposs.eu.