



**Tesseral Geo Modeling Suite requires installing of Windows Workplace product (2D and/or Pro),** and, if applicable, corresponding parallel computation modules.

- ✓ When *Tesseral (2D Engineering or Pro)* is started for the first time, you have to enter your registration information. After registration, the program is ready for use.
- ✓ If you installed a new version of product it may require update of your license. Please, follow procedures described below.

## Contents

<i>To Register Tesseral workplace for Windows</i> .....	1
1. Sigle-user License with alpha-digital key .....	1
2. Local Network License .....	2
<i>To Register Tesseral LINUX cluster computational engines</i> .....	2

## **To Register Tesseral workplace for Windows**

... please, read following description to select better type of licensing for your needs. For evaluation purposes *temporary licence (usually 1 month)* may be initially provided. Leasing or purchasing of a *license* may require a *Licensing Agreement*.

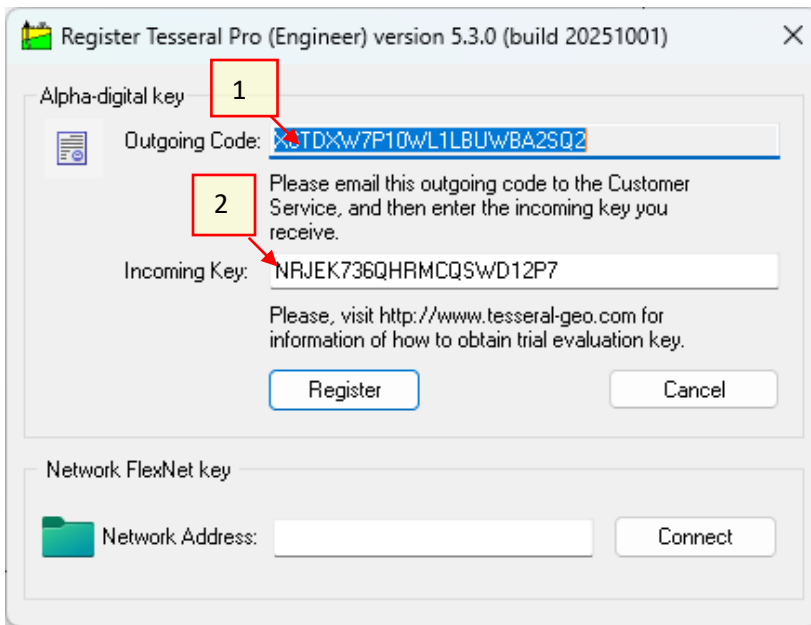
- ✓ Without a license, in the demo mode, functions are limited.
- ✓ Please, visit company's website [www.tesseral-geo.com](http://www.tesseral-geo.com) for more information about license policy.

Presently (since 2024) there are two licensing options:

### ***1. Sigle-user License with alpha-digital key***

A **local alpha-digital key** is bundled for a particular computer. Licensing with the alpha-digital key doesn't allow using this key in any other computers. This may be most suitable choice for trial license of the package, a public standalone PC or permanent user-independent workplaces like a computer class at training facility.

- ✓ Licensing for evaluation (trial) period is usually done with local alpha-digital key.



**Initially:** During the first time you run Tesseract, the Registration Dialog request users to specify corresponding license information. For this, there must be executed exchange of the outgoing (produced in the Registration dialog) code and ingoing (supplied by the company Customer Service) key. Outgoing code (in the picture control 1) from computer with installed package may be sent to the company *Customer Service* [support@tetrale.com](mailto:support@tetrale.com) .

**After receiving incoming alpha-digital key** launch the program and enter into *Incoming Key* control (in the picture control 2) the key;

1. Press button *Register*;
2. Read the appeared *Registration Information* dialog and if it is OK press the button *OK*, if not – then copy this dialog and send it to the Customer Service with your information.

## 2. Local Network License

It requires installation of the License Server on particular PC which will be distributing license permissions over the network. For this purpose, is used FlexLM (FlexNet) Licensing Service. It offers floating licenses, allowing multiple end-users to access software concurrently, which is ideal for organizations with varying usage needs. Installation of this license type may require involvement of your company IT engineer.

Description of Licensing with FlexLM License Server is provided in <http://www.tesseract-geo.com/accept.en.php>, browse to *Download/Drivers & Utilities* and select corresponding *User Guide*.

## To Register Tesseract LINUX cluster computational engines

Description of Licensing with FlexLM License Server for Tesseract LINUX cluster computational engines is provided in <http://www.tesseract-geo.com/accept.en.php>, browse to tab *Download/Drivers & Utilities* and select corresponding *User Guide*. To download Tesseract LINUX cluster computational 2D, 2.5D and 3D engines, you can use tab *Farm and Cluster*.