

1 Leica iCON office

Leica iCON office



- when it has to be right **Leica**
Geosystems

Leica Geosystems AG
Heinrich-Wild-Strasse
CH-9435 Heerbrugg
Switzerland
Phone +41 71 727 31 31
www.leica-geosystems.com

This Installation Guide was modified 2014-11-28

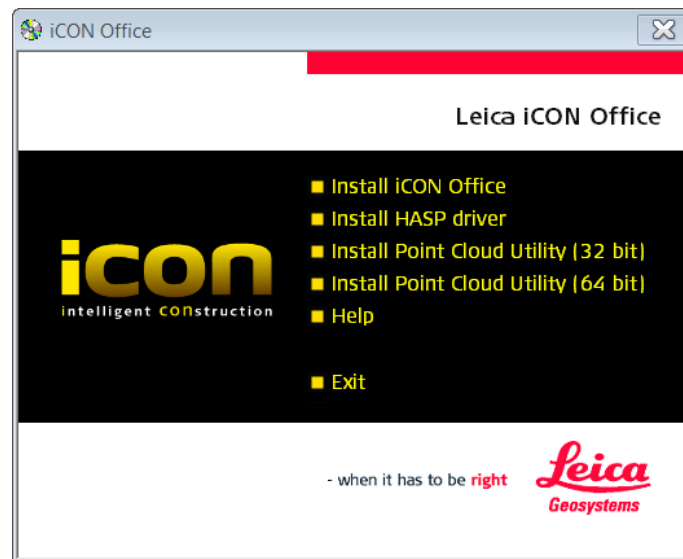
Version 2014.1

**Recommended
Minimum System
Features**

- Operating system Windows XP/Vista/7/8
- Central processing unit 1 GHz (Intel or AMD compatible)
- Memory 1GiB
- Accelerated graphics card
- If you have received a USB HASP dongle you will need to install the drivers separately. The HASP installation requires administrator privileges.

Installation Package

Leica iCON office installation package, iCONsetupXXXX.XXX.exe, is available on the delivered USB memory or on Leica myWorld >> myDownloads >> iCON >> iCON office >> Software.


Installation

The iCON office setup contains three installation types. Select the type of installation you want to perform:

- **Typical** installs the standard configuration.
- **Complete** installs all files.
- **Custom** allows you to select which features you want to install.

License Types


The authentication of iCON office can be performed in different ways. If you have received a HASP dongle you will need to install the HASP drivers on the computer before iCON office can be started. If you have received a credential key, iCON office will connect to a license server and no drivers are needed, but the software can only run with an internet connection.

- **Single HL**, single hardware lock license
Run the HASP installation before the dongle is inserted to the computer for the first time. If the drivers already are present and working (i.e. if the dongle lamp is lit) you don't have to install them again.
- **Single Network**, single network license
When iCON office is started for the first time, you will be prompted for the credentials provided by Leica Geosystems or your local dealer.

Point Cloud Utility If the point cloud module is purchased, the point cloud engine must be installed as well. Enables the point cloud engine to be used with iCON office on 32 bit or 64 bit Windows.

Additional Features The following plug-ins are available on Leica myWorld and also on the USB stick:

- **iCON office Format Converters**

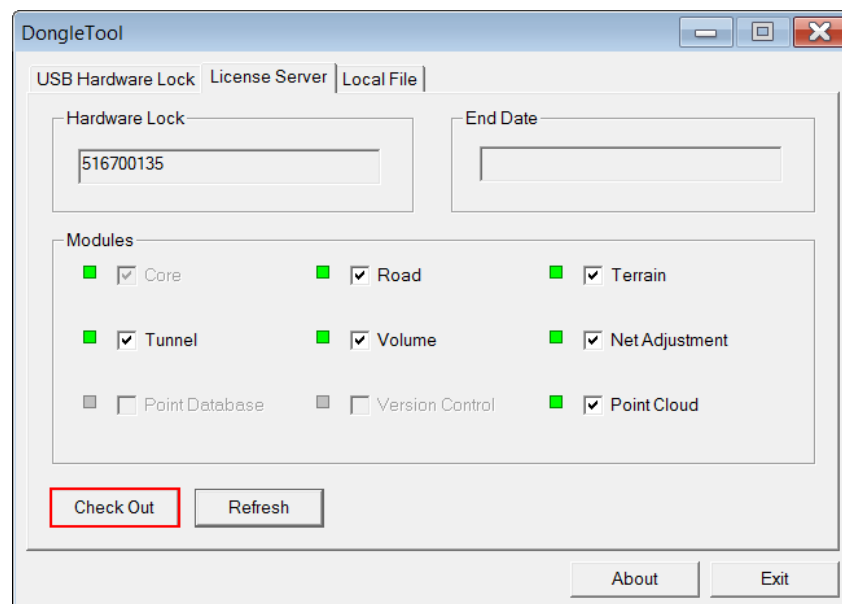
This feature contains a number of importers for external file formats like Clip, MXGenio, Piste etc. The external file formats will be available in the Import/Export menu in iCON office.

- **Leica DBX Tools**

Plug-in for DBX support in iCON office, needed for communication to Leica System 1200 and Leica VIVA.

**Renewal of
subscription /
Changing module
setup**

1. Use **Dongle Tool** to update subscription for Leica iCON office or to unlock new modules purchased for the license.



2. Insert the HASP hardware lock into USB port.

3. Go to Start >> All Programs >> Leica Geosystems >> iCON office and select Dongle Tool.

4. To change the subscription date or to add/remove modules it is first necessary to check in the current license to the license server. This is done by pressing **Check In**.

5. Switch to the **License Server** tab. Select the modules open for use and then press **Check Out**.

This will give the hardware lock a new certificate containing the updated information.
