



# On-Site Survey 2014

## Scope of Supply



**On-Site Survey** is a modern system for the survey of buildings which has proven successful in many projects in Europe.

**On-Site Survey** records geometries, additional data and multimedia information of buildings. Intelligent drawing and measuring functions ensure quick work. Ground plans are sketched, measured and completed by windows, doors, heaters, walls, wall templates supports, beams and platforms.

After each editing step, a 3D preview is refreshed and displays the recorded room situation.

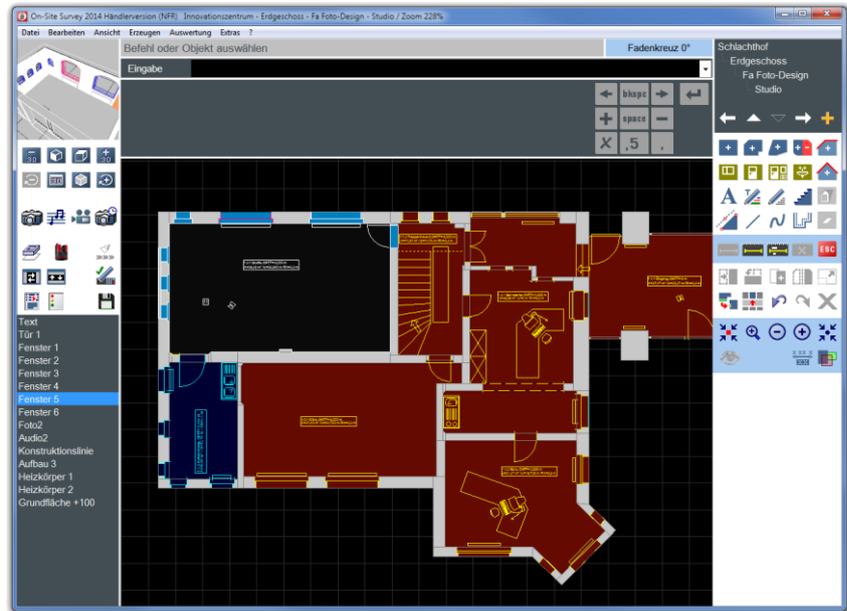
**On-Site Survey** supports the survey of attic rooms, dormers and stairs. On demand all surfaces can be utilized according to the German Residential Space Ordinance (WoFIV). Users can define their own utilization rules.

**On-Site Survey** can be operated on PCs, notebooks and tablet PCs. On tablet PCs, pen control, handwriting recognition and professional sketching is supported. The wireless transfer of measured values from hand lasers with Bluetooth interface is provided for all devices with Bluetooth module.

The laser control supports all Leica DISTO lasers with Bluetooth interface. The acoustic control of inputs is performed by the integrated speech engine.

**On-Site Survey** has been provided with an integrated feature for the rapid and safe recording of additional data in facility management projects. The template designer allows to create templates for rooms and room elements. These specific templates can then be filled with data on site.

**On-Site Survey** exports the recorded additional data in Excel tables or XML files.



**On-Site Survey** offers an optional module for the direct use of Leica 3D-Disto. This module is ideally suited for complicated ground plans and in case higher requirements regarding measuring accuracy and measuring range are to be met.

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- ▶ Allplan of Nemetschek
- ▶ AutoCAD of Autodesk
- ▶ -isb cad- of GLASER

**On-Site Survey** controls DirectShow capable web cameras for multimedia documentation and allows to comfortably record spoken comments, digital photos and videos.

As an option, a **mobile system** supports comfortable and relaxed work when walking and standing.



### System requirements

- ▶ Tablet PC, PC, notebook
- ▶ Operating system Microsoft Windows Vista/7/8
- ▶ Internet for the installation
- ▶ 250 MB free hard disk capacity
- ▶ Screen with at least 1024x600 pixels
- ▶ Processor at least 1 GHz
- ▶ Main memory at least 1 GB RAM

**Note** Not all program versions include all functions described. For further information go to [www.maxmess.de](http://www.maxmess.de)



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