

# DTMaster V1.1.0 Now launched

INPHO (Germany) has announced the launch of a new version of DTM administration software, DTMaster V1.1.0. The software has been designed for checking, editing, visualisation and classification of 3D point cloud data generated e.g. by LIDAR systems or MATCH-T software. The software is available in two versions, monoscopic DTMaster or stereoscopic DTMaster Stereo. The latter one is available also bundled with the recently released MATCH-T V4.0 software. This DTM Box software bundle forms a powerful stand-alone DTM workstation for processing, editing and general quality control of DTM data. DTMaster V1.1.0 offers significantly enhanced functionality, and we have paid special attention on the general project handling that is now better structured and more flexible than in the first release. In addition, all the known bugs have been fixed for the new release.

The main highlights of the new DTMaster V1.1.0 are as follows:

- effective project management implementation
- several new editing features added
- two new features for performing local DTM interpolations added
- manual, software guided DTM measurement mode added
- support for Immersion Box based 3D mice added
- optimising of general functionality of the software.

The new DTMaster V1.1.0 can be downloaded along with operating manual and release notes at the website. Upgrading from the previous version of DTMaster requires a new licensing file that will be sent automatically to all clients.

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<https://www.gim-international.com/content/news/dtmaster-v1-1-0-now-launched>

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