



The company "Nanosoft" announces the release of a new software product, based on the platform nanoCAD. The nanoCAD 3DScan is designed for processing and analyzing laser scanning data.

19 December, 2018 - The company "Nanosoft" announces the release of a new software product, based on the platform nanoCAD. The nanoCAD 3DScan version 1.0 is a specialized software application designed to work with 3D scanning data. First of all, the solution is oriented to work with 3D laser scanning data (LIDAR).

Using the nanoCAD 3DScan, you can analyze and process large amounts of 3D scanning data (point clouds), starting with the import of points from popular exchange formats and ending with various kinds of processing of loaded data: the user is offered tools for visualization, filtering and segmentation, classification and vectorization, as well as many others.

nanoCAD 3D Scan Version 1.0 Features:

1. Point Clouds – up to 2,5 billion points
2. Convenient navigation across the scanning space
3. Raw source data processing
4. Full integration with nanoCAD environment

The right of commercial use of the program is granted when purchasing an annual or permanent license. Nanosoft announces Call For Price for nanoCAD 3DScan. Nanosoft Team appreciates nanoCAD users quoting for the product, as we are open to suggestions and feedback. In order to get full information on the matter please fill in the Quote Form provided on nanoCAD web portal (market.nanocad.com).

The trial version of nanoCAD Point cloud 1.0 can be downloaded from the site. Registered users can get a 30-day trial (evaluation) license, which gives an opportunity in full-featured mode, but without the right of commercial use to familiarize themselves with the tools of the program.

About Nanosoft

Nanosoft is a community of CAD professionals. Our team consists of people who have been working in the CAD software industry for years. Many of them have been in the CAD business since the late 1980s. They have been involved in the development of innovative software and have taken part in many successful national and international projects.

Contacts:

Web site: www.nanocad.com

E-mail: nanocad@nanocad.com

nanoCAD is a trademark of ZAO Nanosoft