

# 1 Product installation

Download GeoStore V6 editor from URL: [http://www.cesko3d.cz/v6/kontakt\\_en.html](http://www.cesko3d.cz/v6/kontakt_en.html)

- choose **point 3** and save installation file gsloader.exe.

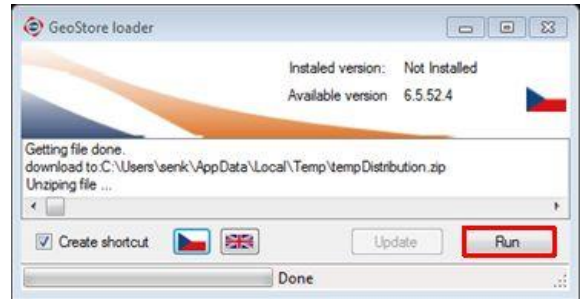
When using proxy server connection fill in initialization data.

### 3. Download and run installation file

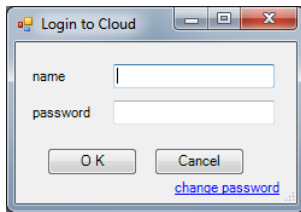
Install the application by clicking on to selected directory.

(e.g. Program Files \GEOVAP\GeoStoreV6\).

Choose language and leave the “Create shortcut” option checked. Click on the **Run** button.



# 2 Start GeoStoreV6



Start the application from the shortcut, the login dialog will show up.

Fill in login data obtained from the GEOVAP company and the editor will start ready for evaluating the LAS application.

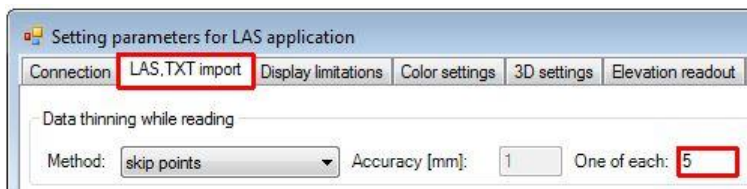
# 3 Starting LAS application



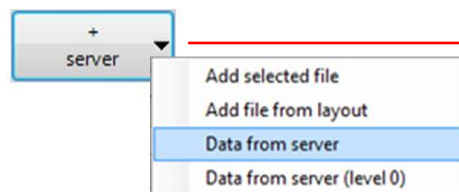
From the editor’s upper menu item “Applications” choose **laser scan** and the application’s main dialog opens.

# 4 Viewing point clouds

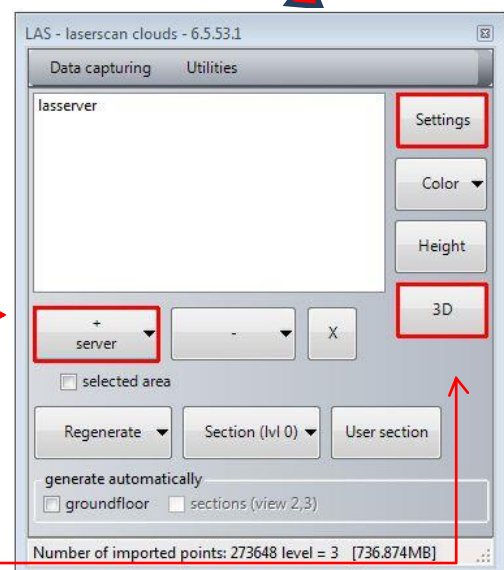
Use “Settings” button in the main dialog to change default configuration (e.g. set thinning for loading data from LAS, TXT files to decrease the volume of imported data)



Right- click on the left button (“+”) and choose the data source (files or data server) – which available. Click on the same button and get the data in the editor’s window.



Use 3D button to display point clouds in 3D window.



More LAS application functionality is described in the application’s User’s Guide.