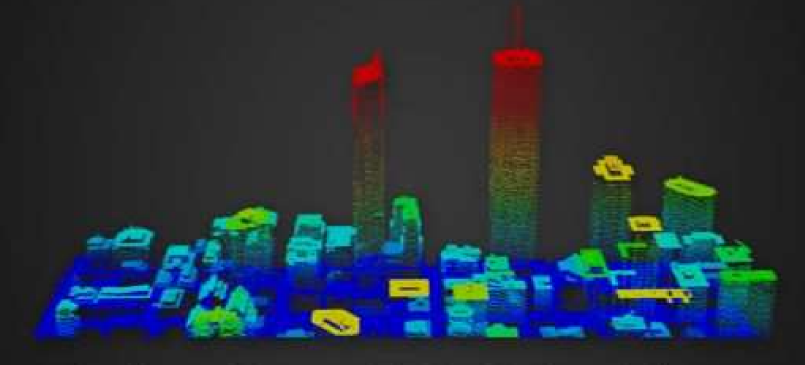
Quick Terrain Reader⁸

Free companion software to Quick Terrain Modeler

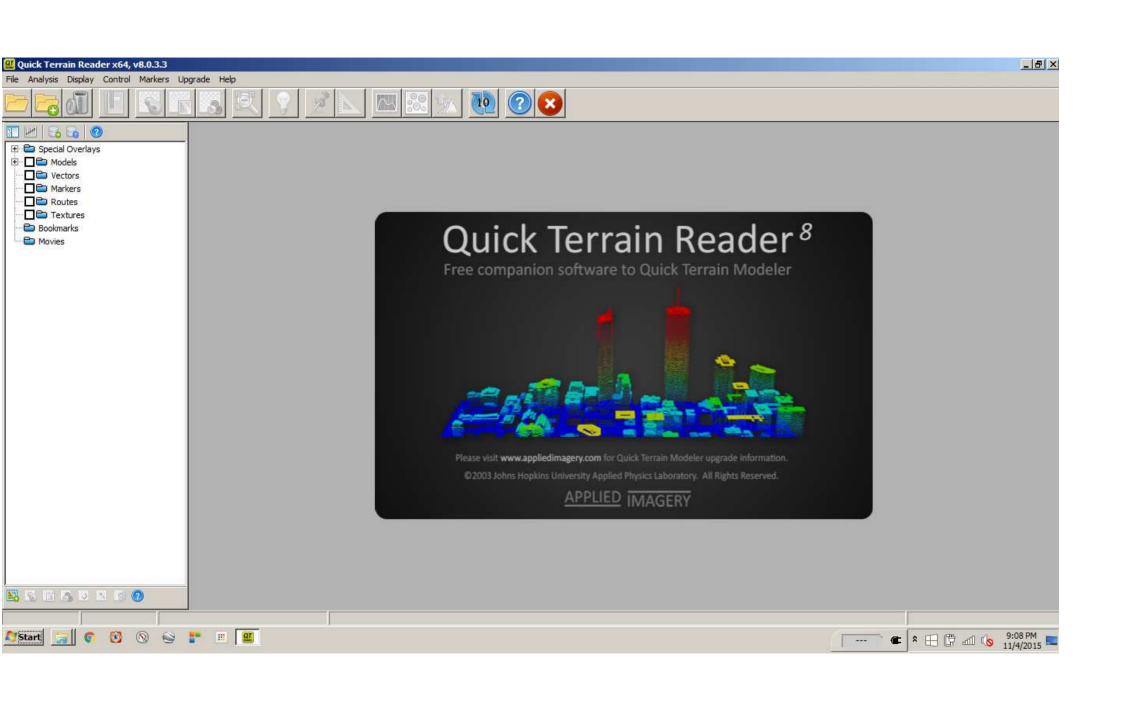


Please visit www.appliedimagery.com for Quick Terrain Modeler upgrade information:

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- Excellent viewer that enables quick control of point size, color, vertical exaggeration.
- Controls are a little different than CAD, but you get used to them.
- The software is the free companion to Quick Terrain Modeler. This is a fairly powerful program for QAQC, classifications and a bunch of other stuff.
- Some data can be pulled from free data through RIGIS and other sources.



To Load a File

Drag and drop.

- Use the File Open dialogue. (See video)
- Double click (although version 8.5 seems to have issues with file associations or this machine caught a gremlin.)

 Provides statistics about the clouds (models) when you use File – Open or when you select the menu item. (See video)

- There are some viewing options:
 - Color based on height with different pallettes.
 - Color based on intensity (reflectivity).
 - Color not based on anything (all is white).
 - Color based on actual colors (spoiler).
 - (See video)

- Is there a use?
- Yes.
- Even when the readout states the elevation is in meters, you and I know better, it is in feet.
- The horizontal is still in meters, so everything seems a bit taller.
- (Play Video)

Files

I have finally setup an FTP Server at my office.
Www.ese-llc.com/contact/

See the link for FTP? Click it.

Or if you like numbers: ftp://75.150.76.58

- Username: RISPLS
- Password: Newport
- Sample files on SPCS in color of places in Rhode Island.
- Links to the Viewer Programs.