



Airborne 1 Announces QT Modeler v4.0

Airborne 1 Corporation (CA, USA) has announced the release of QT Modeler 4.0, an enhanced 3-D Lidar Visualisation Package. The new version offers users an efficient tool for importing, viewing and analysing LiDAR and Synthetic Aperature Radar (SAR) data. The QT Modeler 4.0 builds upon the success of previous versions providing an enhanced modelling and analysis package that can build surface models from raw data (e.g. ASCII XYZ or LAS) in minutes, visualise 3-D models in real time, perform critical analysis in seconds, overlay aerial photography, and export to a variety of other software packages for further analysis. The package requires no additional or underlying software and will process and display point clouds of up to 200 million points.

New features designed for QT Modeler Version 4.0 include: flood plain simulation, change detection, slope analysis, volume calculation, support for state plane coordinates, multiple cross section export and other.

Additional information, as well as a link to a free 30-Day trial of QT Modeler, 4.0 can be accessed at www.airborne1.comgt.html.

https://www.gim-international.com/content/news/airborne-1-announces-qt-modeler-v4-0