



APPLIED IMAGERY

--For Immediate Release--

March 1, 2005: Applied Imagery has released Version 4 of the QT Modeler and QT Reader. The new version of the QT Modeler significantly enhances the analytical capability of the previous versions. New capabilities include flood simulation, change detection, slope analysis, model merging, multiple cross sections, cross section exporting, point interrogation, and support for state plane coordinate systems. These new capabilities will significantly enhance the analysis of LiDAR and SAR surveys

About Applied Imagery

Applied Imagery is a Silver Spring, Maryland geospatial software company focused on 3-D tools for LiDAR and Synthetic Aperture Radar (SAR) terrain analysis. Applied Imagery's software was originally developed at the Johns Hopkins University's Applied Physics Lab (APL).

For further information, please contact:

Applied Imagery
8070 Georgia Avenue
Silver Spring, MD 20910
Phone: +1 301 589 4004
Fax: +1 301 589 4005
Email: info@appliedimagery.com
Web: www.appliedimagery.com

APPLIED IMAGERY

Please Contact:
Applied Imagery
8070 Georgia Avenue
Silver Spring, MD 20910

Phone: +1 301 589 4004
Fax: +1 301 589 4005
Email: info@appliedimagery.com
Web: www.appliedimagery.com