

New Imagery 3D Building Modelling Tool from MultiVision

ACA (FL, USA) has introduced MultiVision®'s new oblique imagery 3D application tool called MV 3D. The MV 3D is the first software tool enabling users to instantly create real image 3D building models from real aerial oblique imagery.

The MultiVision 3D application is a revolution in 3D building modelling as it enables the user to create 3D building models with the actual pictures of facades and rooftops of the building.

MultiVision®'s MV 3D modelling software derives actual information from the images and 3D coordinates, therefore providing the most precise 3D model in the market.

Especially Property Appraisers, Public Safety, Homeland Security, Emergency Response agencies, as well as Engineering, Planning, and Design firms will benefit from MV 3D.

ACA is the provider of MultiVision in the U.S. MultiVision integrates vertical and oblique aerial photos into a single site file, enabling viewers to rapidly navigate any location or area within the file. Measurement of structures, facades, roads, and other elements can be made directly on the oblique aerial photo while viewed on a standard PC.

<https://www.gim-international.com/content/news/new-imagery-3d-building-modelling-tool-from-multivision>
