

ViewPoint 3D Designer software enables the rapid creation of 3D-graphics content for presentations, simulations, digital signage, education, 3D printing and more.

Currently, says the software company, their software is unique in its ability to create 3D content in which 3D scene content can auto-update from remote data feeds, allowing, for example, 3D data displays, live 3D process monitoring mimic displays, or a real-time data live weather fly-through.

It can directly encode its output to drive glasses-free 3D monitors in the 2D+Depth and Autostereoscopic formats.

Users can quickly produce TV studio style presentations, 3D movies, animated digital signage and even games with live-data 3D content at resolutions up to FQHD (3840 \times 2160), and with direct drive 3D output to glasses and no glasses displays.

ViewPoint 3D: Digital Signage in 3D

Written by Bob Snyder 10. 06. 2014

