



Media Contact:

Sharon Corona
703.378.3780 x 117
pr@skylinesoft.com

FOR IMMEDIATE RELEASE

SKYLINE SOFTWARE SYSTEMS RELEASES SKYLINEGLOBE SERVER V7.0.1

Herndon, VA – September 27, 2017 – Skyline Software Systems Inc. announces the update release of SkylineGlobe Server 7.0.1, a private cloud solution that provides a comprehensive set of web services for publishing, storing, managing and streaming 3D spatial data. Providing a unified, centralized server technology and management interface, Skyline customers can control and manage the complete 3D geospatial data life cycle with ease and confidence.

Using SkylineGlobe Server 7.0.1, GIS organizations can directly publish 3D GIS data to all clients using server or standalone applications. The 7.0.1 update offers improved cache management and a customized authentication component. The new release also includes an update to TerraExplorer for Web (v7.0.1). This update includes support for elevation layers, transparency of layers, improved touch gestures and Cesium 1.35. TerraExplorer 7.0.1 significantly improves support to Google Earth Enterprise and WMTS image providers.

“The new SkylineGlobe Server v7.0.1 greatly eases the integration of existing image databases and improves the user experience,” stated Skyline Software Systems President Robert Peters.

About Skyline Software Systems, Inc.

Founded in 1997, Skyline Software Systems, Inc. is a leading provider of 3D earth visualization software and services. The company offers a comprehensive platform of applications, tools and services that enable the creation and dissemination of interactive, photo-realistic 3D environments. Skyline has built a “best of breed” set of tools that remain focused on the needs of its customers including flexibility, efficiency and robustness. More information is available at www.skylineglobe.com and on the company’s [Skyline YouTube Video Page](#).

###