

RELEASE NOTES FOR SKYLINEGLOBE SERVER 7.2

About SkylineGlobe Server

SkylineGlobe Server is a private cloud solution that provides a comprehensive set of web services for publishing, storing, managing and streaming 3D spatial data. SkylineGlobe Server provides streaming services for all your spatial data types including terrain (MPT/TBP), map (raster-WMS/WMTS), feature (WFS/WFS-T), 3D Mesh (3DML, 3D Cesium tiles), and point cloud (CPT, 3D Cesium tiles). All data on your server is cataloged and referenced so clients can easily find the specific published layer required. Your data is kept safe by multiple security layers, including restriction of each user group to predefined data folders and a robust user authentication mechanism.

SkylineGlobe Server repackages the retired TerraGate and SFS products into a unified server technology and management interface from which to control and manage the complete 3D geospatial data lifecycle.

SkylineGlobe Server can be configured as a single server or as part of a new or existing server cluster. A server cluster is a collection of servers that communicate with each other in order to serve data to clients with higher availability.

Individual geospatial layers and complete projects can be directly uploaded and published to the cloud server from TerraExplorer or other Skyline client applications, thus streamlining your workflow and eliminating the need for any server side login after initial installation. Through a single publishing operation, data is made ready for consumption by all TerraExplorer clients: Desktop, Mobile, and TE for Web, as well as standard geospatial applications. Server-side geospatial layers that are stored in files and databases on the server can also be published by scanning their data stores and publishing selected layers.

The server's built-in complete user access control system allows easy management of users, groups, and administrative roles controlling the server-side storage and client-side view/edit permissions.



New Features in Release 7.2

Virtual Sites

New virtual sites mechanism provides a scalable, resource-efficient solution for hosting multiple sites. Each site is distinct and separate, with its own content (data sources and layers), permissions (groups/users), settings and administrator.

().	Skyline	Skyli	ineGl	obe Server M	ana	iger > Settings	Site: Default	v User: admin	b
=	Main	Imp	ort						
	Data Sources	Sites							
	Layers	Name	Description	Public URL	Active				
		Default	Default Site	http://marin.skyline.co.il/SG/Default	True				
	Settings	testm	1st test site	http://marin.skyline.co.il/SG/testm	True				
	Uses	MarirTest		http://marin.skyline.co.il/SG/MarinTest	True				
	Users	Newm		http://marin.skyline.co.il/SG/Newm	True				
1	Reports	site	some desc	http://marin.skyline.co.il/SG/site	True				
		ometest		http://marin.skyline.co.il/SG/ometest	True				
1	Messages	Siteb		http://marin.skyline.co.il/SG/Siteb	True				
	Help	Namespi		Properties Delet	•				
				neglobe.com/sfs-schema					
		-		neglobe.com/sfs-schema					
		sts ht	tp://www.skyli	neglobe.com/srs-schémä					

User/Group/Site Management

SGS 7.2 simplifies management of users, groups, and sites, enabling you to easily activate or deactivate a site or user or group account, as well as allocate and set limits on storage and concurrent users and expiration date for each.

Name:	🚯 User Properties X							
Description: Site: Upload Data Source: Active: Expiration Da Storage Used Max Storage: Max Active Users:	Site:	Site Properties Name: Description: Default Site: Active: Expiration Date: Storage Used: Max Storage: Max Active Users:	siteb	~ 曲				



Layer Permissions for Sites

New view/edit access option enables you to easily grant other sites access to a layer or data source. All user, group, and site access permissions can be managed in the same "Selected List" dialog.

🚷 Layer Properties X						
General						
ID:	1660081					
Name:	skylineglobe.kml					
Description:	🖓 Select Entities	×				
Tags:						
Type:	Groups and Users Sites					
Data Source:	Name					
Layer Path:	Default					
File Size:	Lestm					
Layer Published:						
Layer Modified:	Marin					
File Created:	Newm					
File Modified:	sitea					
Public Url:						
Resources Folder Path:						
Permissions	Siteb					
Owner:						
View Access:		1				
	Cancel Ok					

Improvements to Custom Authentication Mechanism

The custom authentication mechanism has been expanded to include support for sites and user/group/site limitations.

Improved Performance

SGS 7.2 features improved performance in handling of multiple concurrent users.

ESRI I3S/SPK Service for 3D Mesh Layers

SkylineGlobe Server 7.2 supports streaming services for ESRI clients who want to view 3D mesh layers from SkylineGlobe Server. The ESRI web service supports authentication requests and data streaming in ESRI I3S format



SOFTWARE AND HARDWARE REQUIREMENTS

Requirement	Description		
Operating System	Windows [®] Server 2008 R2 / 2012 R2 / 2016 – 64-bit.		
System Memory	4 GB of RAM (8 GB or more recommended).		
Processor	Dual-Core (4 or 8 cores recommended).		
Browser	Microsoft Internet Explorer 8 or higher, Edge, Mozilla Firefox, and Google Chrome.		
User Privileges	Administrator privileges required for installation and configuration.		
Additional Software	Microsoft Internet Information Services IIS7.5, IIS8.5, IIS10 with .Net 4.0.		

Copyright © 2019 Skyline Software Systems Inc. All rights reserved.

Skyline, It's your world, the Skyline logo, TerraExplorer, TerraExplorer Pro, TerraExplorer Plus, TerraDeveloper, TerraBuilder, CityBuilder, PhotoMesh, TerraGate, SFS, and the TerraExplorer logo are trademarks of Skyline Software Systems Inc. All other trademarks are the property of their respective holders. Trademark names are used editorially, to the benefit of the trademark owner, with no intent to infringe on the trademark. Protected by U. S. Patents 6111583, 6433792, 6496189, 6704017, 7551172. Other patents pending.

Coffice: (703) 378 3780

🖶 Fax: (703) 378 3760

www.skylinesoft.com

Technical Support: <u>support@SkylineGlobe.com</u>

General Information: info@SkylineGlobe.com in Linkedin:

Skyline Software Systems, Inc.

Youtube: skylinesoft