



Leica Geosystems Release Notes

Product Leica JetStream Enterprise 1.5.1
Date 8 January 2018
From HDS Software Product Management

Contents

What's New	2
No connector required for JetStream Viewer	2
Bug Fixes	2
Leica JetStream Enterprise Compatibility and Upgrades	2
Compatibility	2
Known Issues	3
Usage file reporting issue for EnterpriseElite Customers.....	3
Installing CLM while JetStream is running	3

What's New

No connector required for JetStream Viewer

A connector license is no longer required to view data on a JetStream server using JetStream Viewer. This change allows users to work with JetStream Viewer in an unlimited capacity.

Bug Fixes

- Corrected a permissions error which could prevent users from publishing to JetStream without explanation.
- Resolved an issue which could cause rendering errors when viewing a setup that did not contain pano images.

Leica JetStream Enterprise Compatibility and Upgrades

Compatibility

JetStream Enterprise requires corresponding releases of Cyclone, Cyclone REGISTER 360, CloudWorx, and JetStream Viewer for all features to function correctly:

	Publish background panoramic image data to JetStream Enterprise	Publish HDR Pano images	Publish GeoTags, assets, layers, and SiteMaps	View published GeoTags, assets, layers and SiteMaps	View published Pano Imagery	View JSV files published from JetStream Enterprise
<i>Cyclone</i>	9.1.4 or higher	9.2.1 or higher	9.3 or higher	9.3 or higher		
<i>Cyclone REGISTER 360</i>	1.4 or higher	1.4.1 or higher	1.5 or higher			
<i>JetStream Enterprise</i>				1.5 or higher		
<i>JetStream Viewer</i>				1.5 or higher	1.2 or higher	1.3 or higher
<i>CloudWorx AutoCAD</i>				6.4 or Higher	6.1 or higher	
<i>CloudWorx Micro-Station</i>				5.1.4 or higher	5.1.4 or higher	
<i>CloudWorx PDMS</i>					2.0.1 or higher	
<i>CloudWorx Revit</i>				2.2 or higher	2.2 or higher	
<i>CloudWorx Navisworks</i>				1.1 or higher	1.0.2 or higher	
<i>CloudWorx 3DReshaper</i>				18.0.7		
<i>CloudWorx BricsCAD</i>				1.0 or higher	1.0 or higher	

Known Issues

Usage file reporting issue for EnterpriseElite Customers

When using the standalone CLM installer, some EnterpriseElite users may find that the usage file (year-month.db) normally located at *C:\Leica Geosystems\CLM\LogFiles* does not get produced.

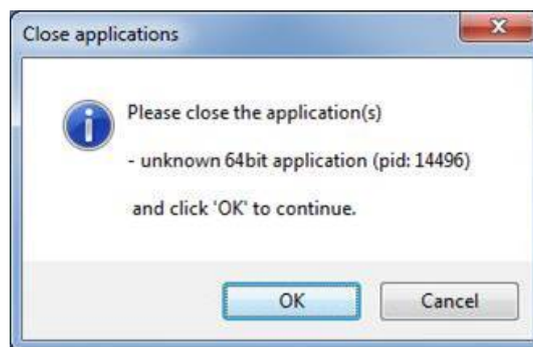
Please ensure your LGS.opt (located here: *C:\Program Files (x86)\Common Files\Leica Geosystems\License-Server\lgs.opt*) file looks like this:

```
DEBUGLOG +"C:\Leica Geosystems\CLM\LogFiles\lgs.log"  
NOLOG IN  
TIMEOUTALL 240  
ENABLE_DB_HISTORY 1  
PATH_DB_HISTORY C:\Leica Geosystems\CLM\LogFiles
```

ENABLE_DB_HISTORY should be set to **1** in this file. Please copy the file to a new location, edit it and re-save if the file says it's read-only.

Installing CLM while JetStream is running

During installation of CLM, users may encounter the following error message. This is commonly due to a service like JetStream running in the background.



To enable the successful installation of CLM, please follow these steps:

- Launch the task manager
- Select the Services tab
- Look up the process with the PID (Process ID) shown in the Close applications dialog
- In this case it is JetStream
- Terminate the process so that CLM can be installed
- After CLM is installed, click on the Services button in the Task Manager and restart the service