

Hotfix Readme

2016.1.2 HF1 for GeoGraphix



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General Information

Date:	July 13, 2017
Product:	GeoAtlas & WellBase
Hotfix Version:	2016.1.2 HF1 for GeoGraphix [®]
ECCN:	This GeoGraphix hotfix is exported under license exception TSU
Platform:	Windows [®] 7 or 10, 64-bit
Prerequisite Updates:	GeoGraphix 2016.1.2 must be installed prior to the Hotfix installation
Supersedes Version:	None
Compatible Release:	2016.1.2
Build Number	N/A
Checksum (MD5) for HF1.zip	15115e6686707ee48b1a01e33522f2b9

What's in this Release?

This hotfix addresses the ArcGIS and coordinate system XY issues.

Hotfix Dependencies

GeoGraphix 2016.1.2 must be installed prior to the hotfix installation.

Fixed Issues

GeoAtlas

ID	Issue Description	Fix Description
133060	GeoGraphix fails to determine the installation location for regional settings other than United States where the "." symbol is not used for decimal points.	The ArcGIS version is read correctly and the regional settings on the machine are honored.

WellBase

10	D	Issue Description	Fix Description
1	32767	For the XY coordinate system, the UI elements show the correct value for X/Easting. However, for Y/Northing, the X/Easting value displays.	The coordinate systems XY and YX are identified correctly, and hence, the UI elements are populated accordingly.

Installation Instructions

To install this hotfix:

- 1. GeoGraphix 2016.1.2 must be installed.
- 2. Shutdown all running GeoGraphix 2016.1.2 applications and services.
- 3. Download the hotfix installer to a folder on your hard drive.
- 4. Extract the contents of HF1.zip.
- 5. Right-click **DeployHotFix.exe**, and then click **Run as Administrator** from the context menu.





Files Updated

GeoAtlas

1. AoLibChecker.dll (32-bit & 64-bit) version 16.5.16219.0

WellBase

2. CTransJr.dll (32-bit & 64-bit) version 16.5.16219.0

Note: To view the file version, right-click the file, and select the Properties option from the shortcut menu. The Properties dialog displays. Select the Details tab.

Hotfix Readme

DISCLAIMER

If you have any questions or encounter any problems, please visit the LMKR Support website: http://support.lmkr.com

Or, contact Customer Support in your region. Refer to the section **Contacting LMKR** for details.

Contacting LMKR

Our new dedicated system is accessible via local call-in numbers* and is an alternative way for you to submit a technical support case and/or speak directly with a GeoGraphix Support Analyst.

*Contact Us:

North & South America Toll Free (US/Canada): + 1 855 GGX LMKR (449 5657) Colombia: +57 1381 4908 United States: +1 303 295 0020 Canada: +1 587 233 4004

Europe, Middle East & Africa UAE: +971 4 3727 999

Asia Pacific & Australian Continent Malaysia: +60 32 300 8777

Southwest Asian countries Pakistan: +92 51 209 7400

Support via Web Portal

You can also submit a support request directly to LMKR Customer Support by registering a case through the LMKR Customer Support Portal: http://support.lmkr.com

To request support in the LMKR Customer Support Portal:

- 1. In the main support page, login using your registered email and password. Please register your email before you access the site.
- 2. Select the **Case Management** tab or use the **Manage Cases** link on the main support page.
- 3. In the Case Management tab, click the Create a New Case link.
- 4. In the **Create Case** page, fill in the necessary information. Provide details about your technical concern, including any error messages, the workflow steps where the problem occurred, and attach screenshot that display the problem. You can also attach other files, such as example data files, which may help understanding the issue
- 5. Click the Create Case button. A support analyst in the nearest Technical Assistance Center will respond to your request.

We will ensure a quick and satisfactory answer to your query. If the problem cannot be resolved over the phone at the regional level, an escalation team will take over the resolution of your support case and will get back to you without delay.