

Autodesk® Infrastructure Modeler 2013 R2 Hotfix 1 Readme

Thank you for downloading the Hotfix for Autodesk® Infrastructure Modeler 2013 R2.

This readme contains the latest information regarding the installation and use of this hotfix. It is strongly recommended that you read this entire document before you apply this hotfix to your product. For reference, please save this document to your hard drive or print a copy.

Contents

- Affected Products
- Issue Resolved by This Update
- Installation Instructions

Affected Products

This hotfix applies to all the supported languages of the following product:

- Autodesk® Infrastructure Modeler 2013 R2

Issue Resolved by This Update

- After importing Raster data files, there are holes in the ground texture.
- Autodesk® Infrastructure Modeler hangs on startup if the user was previously logged into Autodesk® 360 Infrastructure Modeler and no longer has access to a network. Similar "hang on startup" issues may also be resolved by this hotfix.

Installation Instructions

Note: You must have **administrative privileges** on your Microsoft Windows operating **system** to apply this hotfix.

1. Exit the affected application.
2. Backup the following files before installing this hotfix:

<Autodesk Infrastructure Modeler 2013 Folder>\ AIM_CoreAP.dll
<Autodesk Infrastructure Modeler 2013 Folder>\ AIM_Service.aimplugin.dll
<Autodesk Infrastructure Modeler 2013 Folder>\ AIM_Scenario.aimplugin.dll

Notes:

< Autodesk Infrastructure Modeler 2013 Folder > is located at **C:\Program Files\Autodesk\Infrastructure Modeler 2013** in the default English release installation.

3. Download the correct hotfix zip file for your operating system:
 - 32 bit: Autodesk_Infrastructure_Modeler_2013r2_HotFix_1_x86.zip
 - 64 bit: Autodesk_Infrastructure_Modeler_2013r2_HotFix_1_x64.zip
4. Extract the files to a temporary location.
5. Copy the extracted files from the temporary location to your < *Autodesk Infrastructure Modeler 2013 Folder* > to overwrite the existing files (which you previously backed up in step 2).

Copyright © 2012 Autodesk, Inc.