Autodesk® AutoCAD® 2016 VLX Hotfix Readme

Thank you for downloading the AutoCAD 2016 VLX Hotfix.

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
- Issues Resolved by This Update
- Installation Instructions

Affected Products

This Hotfix applies to the shipping versions of Autodesk AutoCAD 2016 and Autodesk AutoCAD 2016-based vertical products.

Issues Resolved by This Update

This Hotfix addresses a compatibility problem with signed VLX files containing DCL dialogs.

Installation Instructions

You must have administrative privileges on your Microsoft® Windows® operating system to complete the installation process.

This installation requires you to replace the following file:

vl.crx

Download the Hotfix for your application to a location on your local computer:

- For 32-bit operating systems:
 VLX_Hotfix_for_AutoCAD_2016_32bit.zip
- For 64-bit operating systems:
 VLX_Hotfix_for_AutoCAD_2016_64bit.zip

Double click the zip file and extract the resulting file to a location on your computer, e.g. *C:\Temp*.

To Replace the vl.crx file

- 1. Close all software applications.
- 2. Navigate to your product installation folder; for example *C:\Program Files\Autodesk\AutoCAD 2016*.
- 3. In the product installation folder, right-click on the file listed below, select Properties, and go to the Details tab. Replace the file (following steps 4 and 5) only if the version is lower than the one listed below.
 - *vl.crx*: 20.1.49.2
- 4. In the product installation folder, right-click on the existing *vl.crx* file and rename it to *vl.bak*.
- 5. Move the newly downloaded *vl.crx* file from *C:\Temp* to this folder.

To Uninstall This Hotfix

- 1. Delete the file that you downloaded and installed.
- 2. Restore *vl.bak* to vl.*crx*.

Copyright ©2015 AUTODESK, INC.