

Autodesk AutoCAD 2016.0.11 Update Readme

Thank you for downloading the Autodesk® AutoCAD® 2016.0.11 Update.

This readme contains important information regarding the installation and contents of the Update.

Important: The AutoCAD 2016.0.11 Update includes all the updates previously released for AutoCAD 2016.

Security Update: As part of Autodesk's ongoing efforts to provide the best security possible to our customers, we are proactively applying security updates to our products. The 2016.0.11 Update must be installed by October 17th, 2018, in order to maintain access to the following feature:

- Autodesk Rendering

Releases This Hotfix Applies To

This update contains all of the hotfixes released previously and applies to the following releases with the AutoCAD 2016 Service Pack 1 installed.

- Autodesk AutoCAD 2016
- Autodesk AutoCAD Architecture 2016
- Autodesk AutoCAD Civil 3D 2016
- Autodesk AutoCAD Electrical 2016
- Autodesk AutoCAD Map 3D 2016
- Autodesk AutoCAD Mechanical 2016
- Autodesk AutoCAD MEP 2016
- Autodesk AutoCAD P&ID 2016
- Autodesk AutoCAD Plant 3D 2016
- Autodesk AutoCAD Utility Design 2016

Issues Resolved by This Update

The following resolutions are addressed by the earlier hotfixes and this update:



2016 Hotfix 3

- Occasional crashes when panning transparently in multiple viewports.
- Performance problem opening files containing specific objects in AutoCAD 2016 may appear as if files cannot be opened.

- Use of the LISP (command) function within the (mapcar) function results in VVC Internal Error.
- Grip stretch doesn't work properly when DYNMODE equals value other than 2 or 3.
- acedCallBackOnCancel is not detected for Lispcallable Functions.
- Certain VBA Macros throw an execution error.
- DWG file fails to insert into another DWG file.
- Occasional crashes when when Copy/Paste a block by Ctrl+C, Ctrl+V.
- Occasional crashes when opening AutoCAD in Windows 10.
- AcSettingSync.exe launched when running OPTIONS command.
- Annotations in Architectural Units format are changing to Decimal format.



2016 Hotfix 4

- There is a security vulnerability with ATIL image files within a drawing.
- The primary display adapter is not shown as the default in a Citrix environment.
- Opening an Excel hyperlink resizes the AutoCAD application window to match the Excel sheet size.
- Locked objects can be edited by Matchprop command.
- Publish borders are cut off with certain sheet sizes.
- Background masks are not ignoring the Xrefoverride setting.



2016.0.10 Update

- Enterprise Single Sign On accounts are signed out when multiple users have the same credentials.
- Cloud Rendering URLs are updated to the current https location.
- Can initiate the 3dpoly command after undo without crashing.
- STEPIMPORT imports the full STEP model in specific cases.
- Sheet set publishing to PDF is faster.
- F8 Key during an active command no longer freezes AutoCAD in Windows 10
- Language switching between Korean and English works after using the move command.

- Publish no longer cuts off the borders of A size paper.
- Elliptical arcs do not display extra lines when plotting while shaded.
- Keynote fields no longer lose the association to a value for editing Xref in place.
- Edit block in place no longer crashes when Factory Utilities are loaded.
- ECW images no longer display distorted after applying the ATIL update.



2016.0.11 Update

- Resolves a crash when opening or referencing specific DGN files.
- Changing the OSMODE setting after undo of the hatch command.
- Linetype scaling is incorrect after REGENALL.
- Resolves a crash when drawing with a DGN linetype table that sets the dash length at 0 and pattern length as nonzero.
- Importing complex curves from DGN files.
- Stretch command moving objects linearly for specific entities.
- Corrects a plot driver problem for custom page size for HP Drivers.
- The geolocation pin being offset based on the selected coordinate system.
- OLE objects not showing in PDF outputs.
- Resolves a crash when copying objects within the Factory Design Suite.
- Updates the geolocation map version to V8.

Uninstall This Update

Windows 7 / Windows 8.1 / Windows 10

1. Click Start and then Control Panel.
2. Click Programs.
3. Click Programs and Features.
4. In the left pane in the Programs and Features window, click View Installed Updates.
5. Find the appropriate update in the list of updates. Click Uninstall.

Thank You

We want to express our appreciation for your continued feedback about Autodesk AutoCAD 2016.

Respectfully,

The Autodesk AutoCAD Product Team

Copyright ©2017 Autodesk, Inc.