AutoCAD Crack Product Key X64 [Updated]

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The following is a list of notable features of AutoCAD. To find out more about these features, check the online help for more information. Overview AutoCAD software is designed to help architects, engineers, drafters, and other professional users create and modify technical drawings in the architectural and engineering industries. The software suite runs on Microsoft Windows, macOS, and Linux operating systems and supports a number of different platforms, including both Windows, macOS, and Linux-based personal computers. AutoCAD is available in both the desktop and mobile/web versions. The primary difference between these two versions is that the desktop version is a natively installed app that runs in your computer's graphical desktop; the mobile/web version, however, is not. In addition, the desktop version can also connect to a network to access and modify content. Unlike the mobile/web version, the desktop version allows you to open drawings directly from the local hard drive (the file is copied to the local hard drive on installation), while the mobile/web version opens files from the cloud. You can edit any drawing created in AutoCAD; changes that you make are immediately visible in the drawing on the screen. AutoCAD, like most desktop apps, is a single-user, multi-user application. This means that only one user can edit a drawing at a time; users may work on the same file, but each user can only view and not modify a file that the other users are currently working on. There are a few exceptions to this general rule, such as engineers who are working on the same design simultaneously. Primary features The primary features of AutoCAD are grouped into these categories: Viewing, creating, editing, and modifying AutoCAD drawings

Export and sharing drawings Navigation Saving and navigating drawings Integrated modeling Navigating and editing layers Importing and exporting layers Viewing and manipulating raster graphics Resizing, moving, and rotating drawings Filters and presets Editing data in drawings AutoCAD native file formats Versions and platforms The different versions of AutoCAD have been released at regular intervals for most of the software's history. The versions listed below are the most current as of 2018. AutoCAD 2018 Standard AutoCAD 2018 Express AutoCAD 2017 Legacy AutoCAD 2017

AutoCAD Activator

Functionalities Modifying drawings AutoCAD's object-oriented programming language, AutoLISP, allows users to create customized macros and tools which can be shared among all AutoCAD users. AutoCAD can draw in a variety of file formats including dxf, dwg, xdr, dgn, grd, il, iges, vrml, hdl, stp, stl, rfa, rtf, svf, and fastdrawn. 3D Modeling AutoCAD's 3D Modeling facility is a powerful CAD system with options for creating 3D models of virtual objects, components, assemblies, and drawings for fabrication, assembly and product development. The modeler can view, edit, and annotate the 3D model, while the drawing author can view the model, and then, edit and annotate the drawings, blocks, and features that it represents. Product design AutoCAD's 3D Modeling facility is part of the larger program Revit. The user may create or import a 3D model, and then draw within that model as though it were a 2D drawing. For example, the user may create a chair, and then construct and animate a 3D model of the chair, and include animation of the model into the drawing. Network AutoCAD allows the user to import and export objects to and from a network drive. Versions AutoCAD 2009-2016 The latest release is AutoCAD 2010, originally released in March 2009. AutoCAD 2010 includes over 120 features to enhance productivity for architects and mechanical and electrical engineers. In addition to the new features in AutoCAD 2010, the components of AutoCAD have been combined to form the Autodesk Revit Architecture and Infrastructure (ARI) family of products. Autodesk Revit Architecture incorporates the elements of AutoCAD Architecture and Infrastructure into a unified 3D modeling environment with a built-in, unified database of construction project information. The new Productivity Center in AutoCAD Architecture helps users to focus on their specific design needs while providing the means to maintain consistency throughout the design process. The new Properties Manager in AutoCAD Infrastructure provides the flexibility to import CAD data, see revisions, manage preferences, and create new documents. The new User Interface (UI) offers a more intuitive and approachable workflow for users. The latest version of AutoCAD Engineering (AutoCAD 2015 5b5f913d15

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Required tools Notepad++ (with Logging) AutoCAD World Wind Pro 9 1.To activate World Wind Pro 9 and write in the directory of your Autodesk product folder /program/Autocad/ 2.Copy the whole directory WorldWindPro 9/bin/ onto your Desktop 3.Open Autodesk Autocad, then close it without saving the file 4.Copy the file worldwind_pro.exe onto your desktop and run it. 5. Accept the license agreement, and the program starts. This is the registration. The author's name will be registered. You can use the license key of your license. 6. Click the Yes button and create the environment or the license key. 7. Save the license key and save the program again. 8. Then, with the Save As option, save the license key and save the license key. 9. Open the file WorldWindPro 9/license key.txt, copy the data, paste into Notepad and save it to your desktop. 10.Open the file WorldWindPro_9/license_key_utf-8.txt, copy the data, paste into Notepad and save it to your desktop. 11.The file WorldWindPro_9/license_key.txt and WorldWindPro_9/license_key_utf-8.txt will be registered. If the license key is not registered, please register again. 12. Open your World Wind Pro 9 folder and click License Manager, click the Register button. 13. After registering, your program will be launched. How to use the hacking method To use the hacking method, you need to install AutoCAD, World Wind Pro 9, Autodesk Autocad and the hacking tool below. On the main menu, select the hacking method. On the hacking tool, there are 3 cases. Case 1: In the hacking tool, select the first option. This is the first registration Here, the author's name and license key of World Wind Pro will be registered. If you have a valid license key from the authorized supplier, the hacking tool will not ask you the license key for registration. Case 2: In the hacking tool, select the second option. This is the second registration

What's New In?

Draw: Revised drawing design and drawing flow. (video: 1:15 min.) Design: Simplified and enhanced drawing panel. Optimized drawing panel layout. Full-featured pop-up toolbars. Support for smart grids. (video: 1:17 min.) Drafting: Enhanced drafting tools. Including a revised Spline tool, a new drawing line set, a tool for polyline fitting, and improved line set options. (video: 1:19 min.) Plot: Enhanced plot window. Improved layout. Zoom and pan control. New function for plotting an Arc. (video: 1:21 min.) Image: Enhanced drawing tools. (video: 1:23 min.) Save: (Windows and Mac): New feature for saving drawings and plots as a PDF file. (video: 1:29 min.) Install: (Mac) New Installer for macOS Sierra, macOS High Sierra. (video: 1:21 min.) New Features in AutoCAD 2020 Markup Assist: Enhanced editing and commenting. Simplified drawing, edit, and assist. Added and enhanced commenting tools. Added detail views, improved design view. Added design feature points, improved assist. Added contextual change detection, improved comments. Added support for SmartDraw and Mechanical Desktop. Added support for Adobe CC design product templates. Improved mensuration dialogs. Improved support for layers and named styles. Improved master page design, improved help. Improved automation, simplified views. Improved support for drawings with one view. Improved viewports. Improved drawing and assist. Increased zoom to 1000%. Revised drawing design and drawing flow. New Drafting tools. Enhanced design panel. Improved plot window. New Plot window features. Improved editing tools. Improved fill plotting tools. New Draw, Design, and Drafting panels. Revised plot features. Improved Fit tool. Improved Shape tool. Enhanced line and arrow tools. Enhanced solid tools. Enhanced spline tool. New Help system. Graphics enhancements. New Features in AutoCAD 2019 Mark