
AutoCAD Crack Activation (April-2022)

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AutoCAD Crack Download

History The first version of AutoCAD, AutoCAD 1.0, was released on December 15, 1982. During the late 1980s, the graphical user interface (GUI) was developed, and AutoCAD was released on Microsoft Windows and Microsoft OS/2. The first AutoCAD to use a graphical user interface was AutoCAD 1.1, released in January 1985. This version was supported on the Apple Macintosh. The first version to be based on a true object-oriented system was AutoCAD 2.0, released in June 1988. In 1993, AutoCAD received several awards, including the MacUser "Best of the Mac 1991" award and PC Magazine's "Best Product of

the Year" award. AutoCAD 2000 was released in May 1999. The last release on Windows NT was AutoCAD 2002. Windows NT was replaced by Windows Vista in January 2007. AutoCAD 2008 was the first release of AutoCAD to support the new Windows Vista GUI. In early 2009, AutoCAD 2009 was released to replace AutoCAD 2007. In 2009, AutoCAD 2009 received several awards, including an Achievement Award in the CAD User Interface (CAUI) Design Awards from CAE magazine. AutoCAD 2014 was released in September 2013. In May 2014, Autodesk acquired 3ds Max, Maya, Alias and Softimage. Overview AutoCAD, together with AutoCAD LT, is an integrated suite of computer-aided design (CAD) and drafting software applications, and it also includes a wide variety of other design tools. AutoCAD is available for Windows, macOS, Linux, iOS, Android, and various third-party CAD platforms (e.g., Intel Embedded Compact). Autodesk's motion building platform, Pro/ENGINEER, can be used with AutoCAD. AutoCAD is available for perpetual

license, with an annual or five-year subscription, or via a volume license. AutoCAD was previously available only for on-premises use. AutoCAD is available in two editions: Professional and Architectural. AutoCAD LT is available in perpetual and subscription licenses. Product categories As of 2019, there are eight main categories of products within Autodesk: AutoCAD, AutoCAD LT, other CAD apps (e.g., FreeCAD), and

AutoCAD Crack+ Full Product Key (April-2022)

Autodesk Exchange App, also known as AutoCAD Exchange App (ACEA), is a product created by Autodesk, to make AutoCAD available on mobile platforms, such as Android and Windows Phone. A number of Autodesk Exchange Apps are available for iOS, Windows, OS X, and Android mobile platforms. Some of them are free and others are paid. A listing of Autodesk Exchange Apps is maintained by Autodesk. History AutoCAD originated as a design-filing and drafting program for the personal computer (PC)

developed by Autodesk. With the release of AutoCAD in 1990, it was offered to the public for a nominal charge. Initially based on the market-leading program D-Base, Autodesk AutoCAD replaced it in 1991. Autodesk acquired the product in 1997, following the purchase of several smaller companies, among them Symbol Technologies, the owner of AutoCAD. AutoCAD was renamed AutoCAD LT. It was re-released in 1998 as part of the Corel Draw software package and in 1999 as a stand-alone product. In January 2012, Autodesk released AutoCAD 2013, AutoCAD LT 2013 and AutoCAD WS 2013, along with the Autodesk Exchange Apps AutoCAD Exchange, AutoCAD Exchange Architect and AutoCAD Exchange Design. Software history The following table shows a chronological history of AutoCAD and its releases: Other systems AutoCAD has also been ported to a wide variety of platforms and operating systems. Versions for the Apple Macintosh, Atari ST, Hewlett Packard 98, IBM PC, IBM OS/2, Linux, the OpenVMS operating system, OS/9, and

OS/2 are available as freeware. A port for the Windows CE operating system is available as freeware, and ports for mobile devices (e.g. Symbian OS, Android, Java) are available for purchase. Alternatives Other CAD software is available for the design of 2D objects, such as parametric modeling and mechanical and electrical design, as well as 3D objects, such as structural analysis, visualization, and architectural design, for both on-premises or cloud-based solutions. Cadastral surveyor's software is available for the design of digital maps and data collection and analysis. Intergraph Visual Program and Onshape are two high-end param a1d647c40b

AutoCAD

Go to 3D Menu. Choose File-Import-3D-Project. Choose Network-3D-Files... Choose a network file. Choose Open. Create a new drawing in the scene. Use the Open menu to find your file in the Network-3D-Files, then choose Open. Choose Import. Choose Import-Existing-Elements... Choose the Autodesk-ARC-2 scene that was created from the keygen file. Choose Done. Choose Line. Select a profile for the line object. Choose one of the lines in the profile from the drop-down menu. The same profile lines appear in the editing window for all the lines. Choose Done. Choose Add-Renderer. Choose the Renderer-Xfinity. Choose OK. Choose the 3D-Renderer from the Ribbon. Choose 3D-Renderer... Select Autodesk-ARC-2 as the Renderer. Choose OK. Choose Offset. Select 0 for the Offset value. Choose OK. Choose the gray wireframe material for the object. Choose 3D-Material-Wireframe... Choose gray. To draw a

wireframe box, choose the box object from the Tool-Draw. Choose the gray material for the box. Choose the box. Choose the white wireframe material for the object. Choose 3D-Material-Wireframe... Choose white. Choose the line object from the Tool-Draw. Choose the white material for the line. Choose the line. Choose Wireframe. Click anywhere on the model to finish the wireframe. To change the visual style, choose Style-Xfinity-Visual from the Ribbon. Click Auto. Choose Visual-Auto. Choose Auto. To change the visual style, choose Visual-Xfinity-Visual from the Ribbon. Click Auto. Choose Visual-Auto. Choose Auto. To change the visual style, choose Visual-Xfinity-Visual from the Ribbon. Click Auto. Choose Visual-Auto. Choose Auto. To change the visual style, choose Visual-Xfinity-Visual from the Ribbon. Click Auto. Choose Visual-Auto. Choose Auto. To change the visual style, choose Visual-Xfinity-Visual from the

What's New In AutoCAD?

Draft and static-free design: Create, edit, and publish more detailed drawings while reducing the amount of static in the drawing. (video: 1:14 min.)

New 3D Constraint tool with Dynamic Grid: Save time by selecting and creating 3D constraints, letting you change the order of your constraints without modifying the layout of your model. (video: 2:52 min.)

Expand the number of geometry and tool tools available in the Geometry panel: Increase the number of geometry and tool tools available in the Geometry panel and improve the layout of your 3D objects. (video: 2:55 min.)

Create, edit, and share sheets in drawing documents, including sheets with variable dimensions and units: View, add, and edit variables in drawing sheets to improve your designs, quickly create a template from a variable sheet, and use sheets with variable dimensions and units. (video: 1:44 min.)

Design smarter, faster: Simplify common tasks and create well-planned documents with a more integrated user experience. New design tools and enhancements:

Simplify your design creation and editing process with new tools that help you get your project done faster and improve your designs. Redesign your user interface: Increase efficiency and enhance your overall user experience with new toolbars and improved navigation options. Additional enhancements for Mac users: Improvements for OS X include support for the Cintiq® display, improved GPU performance for 3D and HD, and new file attachments. Improved efficiency with the use of OpenGL for the X/Y/Z Axis: Draw lines and create splines quickly using the new X/Y/Z Axis with OpenGL. Design and edit more quickly with improved ribbon: Save time and improve your overall design experience by using the improved ribbon. Save even more time when you import and open your designs with a new quick Open command that automatically imports files for you. Simplify your design process by using the Cursor Snap feature to align and snap to exact points or intersections. Integrate AutoCAD and AutoCAD LT: View design elements in AutoCAD LT or AutoCAD as you design,

using the new New Boundary/Shaded 3D view.
Receive and save annotations while you're designing.
The new annotation system saves more than

System Requirements For AutoCAD:

**Minimum: OS: Windows 7 / 8 / 10 (32 bit and 64 bit)
Processor: Dual Core 1.2 GHz (2.4 GHz
recommended) Memory: 1 GB RAM Graphics:
NVIDIA GeForce GTX 460 or AMD equivalent
(driver 275.63 is recommended) Sound Card: DirectX
9.0 compatible sound card Storage: 3 GB available
space Input: Keyboard (USB or PS2) and mouse
Recommended: OS: Windows 7 / 8 / 10 (**