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AutoCAD Crack [Mac/Win]

Version history AutoCAD is a commercial CAD application, and has always had several versions available. The 1.0 version of AutoCAD was launched on December 13, 1982,

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and in 1983, the product included a two-dimensional planing tool. In

1984, AutoCAD 2.0 added a three-dimensional (3D) view and navigation capability. AutoCAD

3.0 was released on January 26, 1986, and AutoCAD 4.0 was released on September 29, 1986.

Over time, AutoCAD has continued to evolve, adding new features such as parametric objects, network access, integrated CAFE-XML files, and AutoLISP programming. The

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most recent version of AutoCAD is AutoCAD LT 2017. AutoCAD platform AutoCAD is a desktop application that runs on Microsoft Windows operating systems, starting with Windows 95. In addition, it runs on other operating systems using the AutoCAD API, which provides native access to the AutoCAD features through a third-party software product or through a programming language, such as Visual Basic and AutoLISP. The

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AutoCAD application itself is the only application that needs to be installed and run on a computer to become fully operational. Other applications can be linked to the AutoCAD application through the API, and the CAD data can be saved on other applications by using the AutoCAD's native file formats. The AutoCAD LT platform (formerly LT20) can be used to create 2D drawings and 2D cross-sections, and it can be used to create 3D models for

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plotting, rendering and animations. The latest AutoCAD LT platform is AutoCAD LT 2017. The AutoCAD LT platform is meant to be used with Windows OS, and it requires at least Windows XP. AutoCAD LT is not supported for Windows 7, and it is not compatible with Windows 8. AutoCAD LT 2017 is available for the 64-bit and 32-bit editions of Windows, including Windows 10. AutoCAD LT is also available for Macintosh

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and Linux. AutoCAD LT also requires a special AutoCAD LT Server license, and this is available for Windows and Mac OS. AutoCAD LT Server can be used to connect to and view AutoCAD LT drawings in AutoCAD. AutoCAD LT 2017

AutoCAD LT 2017

AutoCAD Free License Key

Command-line interface  
AutoCAD Crack For Windows's  
command-line interface allows

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users to customize how the software is run. There are two types of command-line arguments that can be passed to Cracked AutoCAD With Keygen. Shell-line arguments are standard arguments, just like a command prompt would have. DXF-line arguments are specific to DXF files, and allow specification of the header of a DXF drawing file. Windows programs can have the console in two different modes, always on top, or always on

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bottom. The console is not available for some commands (such as printing, for example) which means the command-line interface cannot be used at all, unless the application is started in the mode which gives access to the console. The command-line interface is also used to launch a custom AutoCAD version with a different set of preferences. To do this, create a file called `autocad.exe.cfg`. In this file, enter the various preferences you

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would like to change. To create a file, you must be logged in as administrator. The command-line interface includes a variety of standard tools, such as copy, paste, and spell check. User interface AutoCAD's user interface is designed to be as simple as possible, while still supporting the various features of AutoCAD. The general user interface consists of a small number of windows, some of which are hidden by default.

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Some of the standard windows are the drawing area (left side of the screen), the properties area (top of the screen), the browser (middle of the screen) and the 3D viewport (right side of the screen). When drawing, the objects are displayed on the screen, and the user can either select an object using the mouse, or enter a two-dimensional or three-dimensional coordinate. The user can also perform various functions, such as: save the

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drawing to a file, lock the drawing to prevent accidental changes, hide objects in the drawing, and change their color, linetype, width or more.

Commands can be entered into the command line using the keyboard, and by typing a double-click into the command line.

Typing a number into the command line performs a command with a specified number of parameters. For example, typing 4L displays the

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four most recently modified  
layers (e.g.  
**LAYERSELECTION**). Typing  
Lm5N shows the five most  
recently modified objects (e.g. 5  
for objects a1d647c40b

Activation In order to activate it you need to follow the following steps: \* Click the left bottom corner of the window. \* Click the pop up window that appears. \* In the pop up window click the button at the bottom. \* In the next window type the serial number that is printed on the sticker of your license. \* Click the checkmark, then click the activate button.

**Designed for Print:** Features and enhancements help improve the print quality of drawings. The new PDF print dialog allows you to specify the most appropriate output settings, such as halftone resolution, paper size, and color profile. (video: 2:47 min.)

**Designed for Assembly:** Add assembly prompts to the design window so you can remind yourself about assembly locations and orientations. (video: 1:25

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min.) Designed for Scanning:  
More accurate bar code scanning,  
more robust scanning threads, and  
more scan options. (video: 1:56  
min.) New Interface & Tools:  
Make it easier to communicate  
with people on the CAD Network  
by adding comments, embedding  
files, and sharing information in  
linked views. Customize the look  
and feel of your drawing window  
with the new Appearance Options  
dialog and options to change  
color themes. Add or move an

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auto-hide toolbar and workspace dock. Add more toolbars, rearrange toolbars, and group them into folders. (video: 1:19 min.) New Charting: Edit 2D and 3D charts with ease. See documentation for more information on charting. New Commands and Features: Control the objects you're working on with more powerful commands. Add grips, tools, windows, and panels to the Quick Properties bar for easier access to frequently

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used options. (video: 1:40 min.)

**Extended, Rich Text Support:**  
Support for RTF and Rich Text Format (RTF) files in the drawing window; allow rich text formatting and editing directly within the drawing window.

**Enhanced GIS Support:**  
Enhancements to support the following drawing content types: ArcGIS spatial data and ArcGIS raster data. Enhanced Geospatial Imagery (ECW, METAR, NEVC, SNVC, WMO): Support for

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display of METAR and NEVC imagery in the electronic layer. Support for WMO imagery in the electronic layer. Support for display of on-demand WMO imagery in the electronic layer. ECW Overview: Support for displaying data in the electronic window including grid symbols and image labels, full coverage of metadata, including ESRI Grid Coverage support and bit depth conversion. API Enhancements: Enhanced JavaScript based API

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for scripting within AutoCAD.  
Support for.

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**System Requirements:**

Mac Windows Minimum: Mac OS X Lion (10.7.5) Windows 7/8/8.1/10 1 GHz or faster processor 2 GB RAM (8 GB recommended) 4 GB available hard disk space Graphics card with 512 MB of VRAM (1 GB recommended) DirectX® version 9.0c DVD drive or USB compatible optical drive 2 GB

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