
AutoCAD Crack Keygen For (LifeTime) Free Download (2022)



AutoCAD Crack + [Win/Mac] [Latest]

AutoCAD is available on two hardware platforms: Windows and macOS. It is also available as a cloud-hosted service called AutoCAD Web Connect. AutoCAD is supported on most operating systems, including Windows, macOS, and Linux, and is available for all graphical display platforms: GUI-based (Windows, Linux, and macOS), and CLI-based (Windows). AutoCAD is available for Mac OS X on desktop Macs with Intel processors and for Mac OS on iMacs and Mac mini desktops with Intel Mac processors. AutoCAD does not run on PowerPC or ARM-based Macs. AutoCAD is available for the iPad, Android tablet, and other mobile devices. AutoCAD LT is a lightweight alternative to AutoCAD. It is available for both Windows and Mac OS X and offers limited drafting features. AutoCAD LT was first released in December 1995 and was the first version of AutoCAD to run on Windows. It was discontinued in December 2001 and replaced by AutoCAD WS. AutoCAD's technical background is as follows: The AutoCAD program was originally based on a DOS (disk operating system) utility called "AutoCAD" by Peter Jensen of Peter Jensen Associates. It was developed for a company called Peter Jensen and Associates, but was later sold to Autodesk (now called Autodesk). In late 1989, Autodesk started development on a new version of AutoCAD, named "AutoCAD 2.0" at the time. It was released in December 1991. With the help of the best and brightest students at the Computer Graphics Laboratory at the University of California at Berkeley, Autodesk built an advanced CAD application that included a full-fledged feature set: parametric drawing, interactive editing, a 2D and 3D architectural geometry engine, ray-tracing, a coordinate geometry engine, and a non-orthogonal 2D surface engine. In 1992, Autodesk began public beta testing of AutoCAD 1992, the first version with a mouse-based user interface. With the release of AutoCAD 1992, it was renamed to AutoCAD 2.0. It was the first version of AutoCAD to support windows, which introduced numerous changes to the user interface and many new features such as thin-spaced text, click and drag of drawings and layers, and full screen mode. In 1995, Autodesk started public beta testing of AutoCAD 2000.

AutoCAD Crack+

Some functionality has been implemented in JavaScript. Professional and Technical Support While AutoCAD is relatively easy to use and install, the program is also used by a number of advanced and professional users and firms. Support is provided by a number of support organizations, including: Autodesk Technical Support Training (some, such as the Autodesk University) Autodesk Certified Instructor (ACI) Autodesk Authorized Reseller Autodesk Consulting Autodesk Authorized Independent Software Vendor AutoCAD has undergone a number of upgrades over the years. Early versions were only supported for 18 months after their release, although versions for home use have typically been supported longer. Professional support is typically for the life of the product, although this is also the case for other AutoCAD programs such as AutoCAD LT, which is supported for life of product. Professional and technical support is available for AutoCAD via telephone, email and remote access. In addition, Autodesk also provides professional, technical support for the AutoCAD and AutoCAD LT suites, as well as specific AutoCAD programs, via an online community: Autodesk Answers To date, a total of 14 different groups have provided technical support for Autodesk software. Autodesk Central Autodesk University Autodesk Education and Training Autodesk Inc. Autodesk Technical Support Autodesk University (Europe) Autodesk University (Australia) Autodesk UK Technical Support Autodesk Academy (Ireland) Autodesk Authorized Reseller (Australia) Autodesk Authorized Reseller (Canada) Autodesk Authorized Reseller (UK) Autodesk Authorized Reseller (Japan) Programming tools Historically, AutoCAD offered a number of programming tools: Native Visual LISP AutoLISP for AutoCAD AutoLISP for AutoCAD 2000 Visual LISP for AutoCAD Visual LISP for AutoCAD 2000 Visual LISP for AutoCAD XP Visual LISP for AutoCAD XP with AutoLISP Extension Visual LISP for AutoCAD XP for Architects Visual LISP for AutoCAD XP for Engineers AutoCAD Java Script AutoLISP for Autodesk Exchange Apps AutoLISP for Autodesk a1d647c40b

AutoCAD License Key Full [Updated]

Step 2. Open the file gs_bump.reg Open Windows Registry Editor and navigate to HKEY_CURRENT_USER\Software\Autodesk\AutoCAD\Support\Bump, from the left-hand pane, right-click and choose New > DWORD (32-bit) Value and name it BumpSubFiles. Double-click to open the value in the right-hand pane. Enter the following value, click OK to accept the value, and click Yes when it prompts you to restart the computer:

What's New in the?

Drafting, annotation and drawing tools: Automatic surface fitting: Use the previously introduced ShapeFitter object type for surface fitting and analysis, as well as surface fitting for 3D models imported from SketchUp, to quickly and accurately define boundary surfaces. Cutting tool and advanced constraints for precision: Quickly cut and connect edges. Use constraint tools to ensure that the cut edges align with any given axis, so you can precisely join cuts and cuts within cuts. New extensibility: Add 3D and 2D modeling features and capabilities to your application by leveraging the extensibility functionality of AutoCAD. Your customers can easily extend your product with new features and functionality using the AutoCAD Object Extension Framework. Plane types: With the introduction of the EPS and PDF file formats, you can now also prepare drawings for export to them. Now, you can also produce drawings that can be exported to a number of industry-standard formats, including DXF, DWG, PDF, and EPS. XML and RTF support: Get your customers working with your drawings using the new XML and RTF file formats. Customers can also export files to the new formats directly from AutoCAD for use in other applications. WYSIWYG on large drawings: Use your own content in the editing and formatting tools, without relying on a third-party plugin. Also, the new Grid tools provide more formatting flexibility. Vectors: You can now import and edit PDF and EPS files with vectors. You can also export all the vector content from your drawings to other formats. New drawing tools: Insert and edit paths and splines with exact precision, using the new pair of arc and cap and arc and curve tools. Rotate tools: You can edit and modify rotation of other objects using the new rotate tools. Naming and renaming tools: Quickly and efficiently rename objects and tag them. New tools for adding, deleting, and reordering tag entries and properties. Advanced measurement tool: Measuring is easier with the new measurement tools. You can use the measurement tools to measure angles, surfaces, edges, and 3D objects, as well as measure on the XY plane. New dimensioning features: You can easily define dimension text

System Requirements:

Windows 7, 8, 8.1 or 10 (64-bit only). 1 GHz processor or equivalent 2 GB RAM (4 GB recommended) 3 GB available hard disk space DirectX 9 graphics card with 128 MB of VRAM Microsoft Silverlight How To Install? 1. First of all, you need to download the game and install it onto your PC. 2. Run the game as an administrator. 3. Click on the Origin button at the bottom left corner of the screen. 4