
AutoCAD Crack Free [Latest 2022]

[Download](#)

AutoCAD With License Code [32/64bit]

AutoCAD is the most popular commercial CAD software application in the world and one of the most used CAD programs of all time. AutoCAD was developed by Steve Smith. While attending graduate school at the University of Oregon, Smith visited the campus graphics lab run by Eliot Brown and was introduced to the Autocad application, which was in use by Brown and other faculty. Smith, who was studying a master's degree in computer graphics, had a minor graphics problem and was given a demonstration of Autocad. He became convinced that there was a need for a better and more robust design program on computers. In 1982, Smith returned to the University of Oregon and began developing a software application that would meet the needs of graphics professionals. AutoCAD was released in December 1982 and was immediately hailed as a breakthrough product in the field of computer graphics and CAD design. The first AutoCAD version was released on a single floppy disk and was targeted toward a specific audience—graphics professionals. History The first AutoCAD version was released in December 1982 and was targeted to a specific audience—graphics professionals. Smith has said that he never intended for AutoCAD to be a mass-market product. The name Autodesk was coined by Smith himself while on a Christmas ski trip to Norway. While the other snowmobile drivers couldn't tell him why, Smith noticed that people in the towns looked quite similar and felt that the only reason for the name AutoDesk was to make the product sound more like a Detroit car maker. AutoCAD was not only a name but also an acronym for AutoDesign ComputerAided Design. In its early years, AutoCAD was sold only in a packaged version for a fixed fee. The program's features could not be expanded or "upgraded" without purchasing another software product. In the early 1980s, Microcomputers were affordable enough to make CAD software available to a wider audience, but software companies had little motivation to develop application-specific programs when a desktop publishing application could be used to publish graphics to be used in advertisements or presentations. In 1981, Smith convinced a number of small software companies to develop their own CAD software products. Smith convinced Smith Micro to develop the first version of AutoCAD with support for drawing, drafting, and engraving. The software was released in 1982. Smith Micro's AutoCAD 1.0 shipped in November of that year. In the early 1980

AutoCAD Crack Serial Key PC/Windows

Version history AutoCAD is a 32-bit and 64-bit, cross-platform AutoLISP, Visual LISP, and Visual Basic environment that supports Microsoft Windows and the Mac OS. It is available in a free educational version and a commercial version that includes the following enhancements: Windows 7 Compatible with Windows 7 running on 32-bit computers or 64-bit computers. Windows Vista Compatible with Windows Vista running on 32-bit computers or 64-bit computers. AutoLISP Express Pack for AutoLISP users. AutoCAD for all of the following operating systems: Windows, Linux, macOS, and UNIX. AutoCAD 2000 was the first version of AutoCAD released to the public and was an innovative system that supported the Windows 3.x operating system, which enabled users to simultaneously work on drawings, notes and project management information. A later version of AutoCAD 2000 supported Windows 2000, Windows NT, and macOS. AutoCAD 2009 was released in 2009 and introduced several major features, including Clipping Paths, Channel Docking, Full Screen editing, an optional Text Box Viewer, a new pre-defined desktop environment called Draw, and Connection Advisor, and introduced a "Natural Paper" feature that mimicked the look of antique drawings. In 2010, with the release of AutoCAD 2009 SP1, the Infinity Landscape feature was added. In 2011, AutoCAD 2010 SP1 was released, introducing the following features: 2D Design, image editing, Paper Space, Image Matching, Live Review with model browser and more. AutoCAD 2013 was released on May 19, 2013. It is an update of AutoCAD 2009 and AutoCAD 2010. It adds several new features, such as the ability to draw in 2D, having interactive buttons, adding an image of a transparent background to drawings, creating new nodes in a drawing and creating complex drawings faster. AutoCAD 2016 was released on November 8, 2015. It is an update of AutoCAD 2015 and AutoCAD 2014. It adds the ability to interactively view and edit images and transparent backgrounds, the ability to have a paper space with a pre-defined drawing environment for notes and drawings, and an improved dynamic live review. AutoCAD 2017 was released on November 4, 2016. It is an update of AutoCAD 2016 and AutoCAD 2014. It introduces a new node system, a way of a 1d647c40b

AutoCAD With Registration Code

1. Go to Start > Run. Type regedit. 2. In the Registry editor, locate the following registry key: HKEY_LOCAL_MACHINE\Software\Autodesk\Autocad\11.0 Under the sub key HKEY_LOCAL_MACHINE\Software\Autodesk\Autocad\11.0\Keyboard Add a string value: Software\Autodesk\Autocad\11.0\Keyboard\SysKey Type the following value: Microsoft\Windows\Command Do the same for the next registry key: HKEY_LOCAL_MACHINE\Software\Autodesk\Autocad\11.0\Keyboard\ShiftKey Type the following value: Microsoft\Windows\Command Save the registry changes. 4. To enable the key to open the file in an Office application, you must do the following: 1. On the Start menu, click Settings. 2. Click Ease of Access. 3. Click Ease of Access Center. 4. Click Set up your new PC. 5. Select the group "Important Personal Settings." 6. Click Continue. 7. Scroll to the bottom of the page and click More Settings. 8. Click Ease of Access Center. 9. Click More Ease of Access Settings. 10. Scroll to the bottom of the page and click Other settings. 11. Click Keyboard and Speech. 12. Scroll down to the bottom of the page and click More Settings. 13. Click on the keys you want to enable. 14. Click OK. 15. Click OK. 16. Press and hold the Windows key and press the Alt key. 17. Type +s to start the Speech Recognition Tool. 18. Type "Change Code" to start the Change Code Tool. 19. Type "Default_NewPC" to start the Default New PC Tool. 20. Type "HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\EaseOfAccess\AdditionalSettings\{003b5d5f-59d4-42bb-895f-0bccbf24e4

What's New In?

Freeform creation: Draw freeform shapes with Line, Arc, Spline, and 3D objects. Work with more powerful attributes in Ortho (video: 3:00 min.) Hybrid UCS (Universal Coordinate System) The UCS in AutoCAD allows you to accurately and easily reference the 3D world with a 2D workspace. (video: 2:30 min.) Naming Streamline your naming process with Multi-language file naming and named dimensions. (video: 2:45 min.) Advanced Multi-cursor Selection Create complex selections faster with the advanced multi-cursor selection option. Quickly select multiple objects. (video: 2:30 min.) Digital Front End Enhanced digital front end experience The new digital front end makes it easier to navigate your digital drawing (video: 1:00 min.) Faster Export Export images of your drawings to multiple image formats quickly. (video: 1:00 min.) Advanced Rendering Create new materials easily, share your material library, and use new rendering options to control the appearance of your rendering. (video: 3:30 min.) New Guidelines, Guiding Lines, and Drawing Tool Draw your next project faster with new and improved guidelines, guiding lines, and drawing tool. (video: 3:00 min.) Scaling and Geometry Improve your precision and accuracy with the new scaling feature and faster 3D geometry editing. (video: 2:30 min.) Bulk Data Load Upload a new drawing, open an existing drawing, and load a collection of drawings all at once. (video: 3:30 min.) New Print Setup Increase productivity with the new print setup wizards. (video: 1:15 min.) Dynamic Extensions Add more functionality to drawings by creating extensions to your existing drawings. (video: 2:00 min.) More flexibility More flexibility for your designs with advanced drawing and annotation commands. (video: 1:30 min.) Signature Management Control where, when, and how to sign your drawings with powerful new management tools. (video: 2:00 min.) Improved Workspace Consolidate features to make your drawing space more efficient with the new workspace dashboard. (video: 2

System Requirements For AutoCAD:

Windows 10, Windows 8.1, Windows 8, Windows 7, Windows Vista, Windows XP with Service Pack 3, Windows 2000 and Windows NT (with Service Pack 3) with a minimum of 128 MB RAM. Operating system: Windows 10, Windows 8, Windows 8.1, Windows 7, Windows Vista, Windows XP with Service Pack 3, Windows 2000 and Windows NT (with Service Pack 3) with a minimum of 128 MB RAM. Please check the 'Additional notes' section of the game description for some useful information. No games can be