

[Download](#)

AutoCAD Crack + With Serial Key Download [Updated]

Since AutoCAD first came out, there have been several versions of the software, starting with AutoCAD 1981, a combined 2D and 3D drafting program, and ending with AutoCAD 2014, a highly-advanced program with features for the 2D, 3D, and architectural design and drafting markets. Today, AutoCAD has the market share of all other commercial CAD software worldwide, according to Autodesk. Introduction AutoCAD was developed by two firms: Autodesk (formerly Southern California Digital) and Autodesk Applications. The original version of AutoCAD was called AutoCAD Version 1 (AutoCAD 1981). The 2.0 version, released in 1983, is the first AutoCAD version that was also available as a Windows application (for personal computers) as well as a Macintosh version. The earliest versions were sold directly to CAD operators (users) for \$2,000 and could be used only with a graphics board built by the same manufacturer as the computer. As a result, the early versions were optimized for speed and user comfort, such as the ability to use the same command keys for the same functions on a graphics board as a host computer. The 3.0 version (Autodesk Autocad 1981-e) brought graphically enhanced capabilities to the 2D drafting market, including the use of textures, layers, and dimensioning. The 4.0 version (Autodesk Autocad 1986) expanded the capabilities of 2D drafting to include special effects, materials, and other 2D functionality. The 5.0 version (Autodesk Autocad 1990) brought 3D capabilities to the desktop. Later versions of AutoCAD have continued to add functionality, with features such as DWG2000, 3D, and others. The most recent version, AutoCAD 2014, is a completely new computer program that combines 2D, 3D, and architectural design and drafting functionality. Like most computer software, Autodesk originally sold AutoCAD via a DOS-based system called a disc, cartridge, or "CD", and the CD included a number of Autodesk software products. The first AutoCAD CD (Autodesk Autocad 1981) included AutoCAD, AutoCAD Modeler, and AutoCAD-SP (a simplified 3D modeling product). This was the first version of AutoCAD that ran on personal computers. The Autodesk Autocad 1983 CD was the first to

AutoCAD Crack + Registration Code

History AutoCAD was originally developed for AutoCAD LT by Autodesk, and released for Windows in 1987. AutoCAD was originally a separate application from AutoCAD LT; the latter was a design application and the former was a drafting application. AutoCAD LT could import files created by AutoCAD, but not vice versa. In 1989, AutoCAD merged with AutoCAD LT to create AutoCAD 97. AutoCAD 2001 was the first version of AutoCAD to use the Windows graphical user interface. AutoCAD 2004 was the first version to not use the C++ programming language, instead using Visual Basic. AutoCAD 2008 uses the ECMAScript programming language. AutoCAD is also available for Mac OS X and iOS, first released in 1999. AutoCAD LT is available as a free desktop CAD program, licensed for use by students or individuals, and for professional use in design firms and companies, both paid and open-source. Simultaneously, Autodesk also produces MicroStation, a commercial desktop GIS product. In June 2015, Autodesk released a CAD API for Java-based desktop applications. GIS AutoCAD is available as a free desktop GIS program, licensed for use by students or individuals, and for professional use in design firms and companies, both paid and open-source. AutoCAD LT is available as a free desktop CAD program, licensed for use by students or individuals, and for professional use in design firms and companies, both paid and open-source. File format As with most CAD programs, AutoCAD files are text-based and hold a standard ASCII encoding (roughly EBCDIC). The format allows a 2D layout of symbols and geometric forms to be stored, together with textual information. The two-dimensional layout or "plotting" is usually referred to as the "plot". The drawing can be stored in the native format of the software or in a variety of other formats. These include: DXF – Drawing Exchange Format DWG – Drawing World Format SMD – Stereolithography Data format MDT – Creo format PLT – Parasolid Format PCD – Parametric CAD format CAM – Camtasia format AutoCAD uses the following file formats: PRT – Plotter output (e.g., to plot on a1d47c40b

AutoCAD Product Key [32/64bit]

You can download the database from the following link: [But what is the difference between AE and Autodesk AutoCAD?](#) A: One of the features that is not available in AutoCAD 2011 is on-line collaboration. But that is still available in AutoCAD 2012 and better. Also, there is no monthly subscription for Autocad. You can download a single seat and use it for free for life. You cannot pay monthly for using Autocad. A: If you are looking for an AutoCAD-equivalent, you might want to check out SOLIDWORKS. I know it's hard to believe, but it's actually really nice and you can use it online as well as download the software. This means you can either have the application on your machine (like AutoCAD), or run it online from home. In fact, you can use it online from anywhere in the world. You can find lots of features at [www.solidworks.com](#). A: You can install AutoCAD on a Windows PC. The cost is high but you can do basic design, and while the working environment is not as great as Autodesk, it's certainly a viable alternative. Wikipedia MSDN Q: Where to put DateTime conversion functions in a PHP project I've got an array of valid date formats, as follows: [1] => Array ([0] => mm-dd-yy [1] => mm-dd-yy [2] => mm/dd/yy [3] => mm/dd/yy [4] => m-d-y) But also have functions to convert various date formats to the required format, as follows: `public function date2month($date_str) { $date_parts = preg_split('/s+/', $date_str); $returned_date = date('n-j', strtotime($date_parts[2])); if (strlen($date`

What's New in the?

Extend the editing of DWG files to other editing programs. Use existing drawing data to create a new template for an editor. (video: 0:48 min.) Importing from DWG to HTML5: You can now import DWG drawings directly into Microsoft Edge. (video: 0:40 min.) Visible Join: Create easier, more understandable views in your drawings. See how they'll look on a monitor or in 3D. (video: 0:45 min.) Drag and drop: Use automated linking or hotlink to make it easier to work with similar components from different drawing or editing files. Drag and drop a drawing component, part, or a material to a drawing area. (video: 0:41 min.) Team members: Link team members and assign them different levels of permissions. Vacation history: Set vacation history and search by vacation. "Snapping" to the grid: Select a grid and when you begin to draw or edit, the object snaps to the nearest grid. You can specify the size of the grid squares for exact placement. Credentialing: Create and manage classifications and give users different levels of access to your applications. Extension User Interface (UI) improvements: You can now customize the UI for various Extensibility functionality. Customize the UI to make it easier to find the controls for your Extensibility functions. Text formatting: Paint with colors. Use gradients or brushes to apply color to objects or strokes. Use rulers to create text styles. (video: 0:44 min.) Editing and measurement improvements: Transform an area of your drawing with measurements. Scale, rotate, skew, and translate any area. Add to or subtract from a region with a snap to a grid or other selection. Change the color of an area with a stroke and trim and extend the stroke with the Trim and Extend tool. New features in the Subscription Center: Subscriptions allow you to receive auto updates for your software for a set amount of time. Subscribe to software updates so that you don't have to download and install updates manually. You can set up automatic downloads for other software as well. File transfer: You can now transfer files to

System Requirements:

OS: Windows 8.1, Windows 8, Windows 7, Windows Vista Processor: Intel Core i5 or Intel Core i3 Memory: 2 GB RAM Graphics: Intel HD Graphics 4000 or equivalent DirectX: Version 11 How to play: A new Addictive Game, Mini Puzzle Time, with a lot of tricky and addictive game of brain, in which you will have to help the little guy don't get eaten by the big guy. The little guy will pass through levels, which contains a lot of confusing puzzles

Related links: