

Download

AutoCAD Crack + (LifeTime) Activation Code Free

AutoCAD is available for Mac, Windows, and Linux platforms, and it is also available as a web app. AutoCAD is a software as a service (SaaS) that allows users to access and use the application from any web browser. As of 2017, the latest version of AutoCAD is 2020. There are a large number of tutorials and online resources for learning AutoCAD. You can find great resources in these lists of AutoCAD tutorials. AutoCAD file formats AutoCAD files are saved in multiple file types. They can be organized as: Project files — a project file contains all the drawing information for a single drawing, including layers. A layer is a collection of geometric and non-geometric entities that can be viewed at the same time on the screen. The purpose of a project file is to make it easier to edit the drawing. The complete data in a project file can be saved and restored to a different computer. — a project file contains all the drawing information for a single drawing, including layers. A layer is a collection of geometric and non-geometric entities that can be viewed at the same time on the screen. The purpose of a project file is to make it easier to edit the drawing. The complete data in a project file can be saved and restored to a different computer. Drawing files — a drawing is created from a project file. A drawing file is also called a DWG or dwg file. A DWG file is a collection of geometric entities and non-geometric entities that can be viewed on the screen. — a drawing is created from a project file. A drawing is also called a .dwg file. A DWG file is a collection of geometric entities and non-geometric entities that can be viewed on the screen. Drawing templates — a drawing template is an empty drawing that you can use as a starting point for creating a new drawing. — a drawing template is an empty drawing that you can use as a starting point for creating a new drawing. Feature class files — AutoCAD stores and displays information about features, such as lines, polylines, circles, arcs, and text. A feature class file is a text file that contains information about the feature. AutoCAD information on the Internet AutoCAD has a large Internet presence. The Autodesk website lists many AutoCAD resources on the

AutoCAD

Microsoft Windows API History AutoCAD Cracked 2022 Latest Version was originally released for DOS in 1987, as AutoCAD LT. In the 1990s and 2000s, Autodesk took a number of existing programs and created products based on them, including AutoCAD and AutoCAD LT. The popularity of this methodology contributed to the software's (and Autodesk's) meteoric rise. In 2001, Autodesk began using the Windows API to integrate AutoCAD with Microsoft Windows. In the words of CEO John Franz, "We wanted to go to the desktop and make AutoCAD a solid utility." This gave the program access to the graphics driver to write directly to the screen and other hardware resources of the operating system. The new API also allowed AutoCAD to use graphics windows (e.g., a graphing window), using a program window as a surface. The new capability for graphics greatly increased the value of AutoCAD as a product. Previously, drawing review had been done by an authoring process where the designer would open a new drawing with the original drawing open, change a drawing attribute, close the drawing and save. With the introduction of graphics, the designer could open the new drawing with the original open and close it. It could also be placed alongside the original drawing, which was not possible before. In 2004, the AutoCAD graphics window was renamed to the Power View window. In 2008, AutoCAD LT was released for Windows. In 2011, AutoCAD LT was discontinued in favor of AutoCAD. Release history Each version of AutoCAD follows a consistent naming convention. The first character of the version number specifies the release year, as in 2017: AutoCAD 10 = 2007 AutoCAD LT 10 = 2004 AutoCAD LT 11 = 2008 AutoCAD LT 2012 = 2012 AutoCAD LT 2013 = 2013 AutoCAD LT 2015 = 2015 AutoCAD LT 2016 = 2016 AutoCAD LT 2017 = 2017 AutoCAD LT 2017.1 = 2017 AutoCAD LT 2018 = 2018 AutoCAD LT 2018.1 = 2018 AutoCAD LT 2019 = 2019 AutoCAD LT 2020 = 2020 See also List of CAD editors for Windows List of AutoCAD variants and derivatives References External links Category:1987 software Category:Autodes a1d647c40b

AutoCAD X64

###

What's New In AutoCAD?

Save and Manage Filename References: Save a list of drawing file names and objects to "Filename References" for easier identification and retrieval. (video: 1:41 min.) Multi-User Support: Connect to multiple users at once from AutoCAD. The command and annotation menus across the top will automatically highlight and lock the current user's settings, while the "Share" menu will display choices for the current user. Customization Extras: A new customization module lets users remove logos from their drawing files and rename the model space and annotation space, as well as set color properties, stretch to a specific height and width, and add units and customized axis types. Advanced Editing: Use the new "Extended Editing" dialog to find and select objects or group components, or edit other settings such as text, block properties, and entities. Lockable User Interface (UI): Improvements to the AutoCAD user interface improve its overall usability and speed. Now, when you click on the icon for the "All Windows" or "Recent Windows" dockable panel, the AutoCAD window will be updated to reflect the open drawing files. You can click on an AutoCAD window to open it and see the last drawing file used. Also, when the "All Windows" or "Recent Windows" panel is double-clicked, the user interface will open to the last drawing used. (video: 1:34 min.) Hidden Features: Autodesk's new Autodesk 360 cloud-based platform provides a new user experience, as well as an enhanced Autodesk Design and Team Hub for better collaboration on design. Find more information about Autodesk 360 at www.autodesk360.com. Improved user experience in Sketch mode: Sketch is now more robust, saving and loading to and from external files. Improved connections to Sketch Pak files, and new multi-viewer and group pane options. (video: 1:09 min.) Improved experience in vector editing: Improved vector editing to edit masks, fill and stroke properties. (video: 1:48 min.) Enhanced connectivity to Model Central and the Autodesk 360 Design Platform: A new easy-to-use option to connect to the Autodesk

System Requirements For AutoCAD:

Minimum: OS: Windows 7, Windows 8.1, Windows 10 CPU: Intel i5 or AMD equivalent RAM: 6 GB RAM DirectX: 11 HDD: 15 GB free space Additional Notes: You must have Steam installed (if you don't have it, get it here!) Changelog: 02/09/2016 Updated to the newest version of Unity 5.3.1f1 Updated Texture File Included 02/06/2016

Related links: