

[Download](#)

AutoCAD Crack [Latest 2022]

Programs can be purchased individually or as part of a complete package. Both individual and subscription-based packages are available. Individual packages offer limited functionality and are used as a one-time purchase, while a subscription-based package is used to access software that can be used on multiple computers. Subscription-based packages can also be used on mobile devices, either on their own as an app or in conjunction with the web app. The pricing is set by Autodesk, and will vary depending on the package, subscription method, and region. Market positioning Autodesk has been making software for the CAD industry since the 1980s. AutoCAD, AutoCAD LT, AutoCAD R14 and AutoCAD Architecture are used for a range of purposes: Automotive industry - Massively used to create blueprints for cars, and increasingly for other types of machinery, with a focus on creating accurate representations of things like bridges and large buildings. Architecture - Used to create blueprints for buildings, or as the basis for designs of various building projects. Autodesk's primary focus is not simply to sell Autodesk software, but to sell software that can help people in a variety of fields. History Autodesk started developing an AutoCAD clone as a hobby project in 1979. In March 1982, the project was officially started and renamed as "AutoCAD". "Auto" stands for "Automatic" and "CAD" stands for "Computer Aided Drafting". Product development began in 1982 and continued until the introduction of AutoCAD R14 in 2005. The first commercial release was AutoCAD 2002, and the latest release is AutoCAD 2017. 1982 - AutoCAD release as part of a multimedia package, sold by Autodesk. 1983 - Individual package of AutoCAD. 1984 - Individual package of AutoCAD LT (for Linux and MS-DOS). 1985 - Individual package of AutoCAD LT (for Macintosh). 1986 - Individual package of AutoCAD LT (for Mac OS/286/386 and MS-DOS). 1987 - Individual package of AutoCAD LT (for Macintosh). 1989 - Individual package of AutoCAD R. 1992 - Individual package of AutoCAD R. 1994 - Individual package of AutoCAD R. DesignWorks (relaunched in 2015). 1995 - Individual package of AutoCAD R

AutoCAD Crack [Mac/Win] (Latest)

History AutoCAD was originally released by McAfee Research in 1989 as a 3-D modeling product that ran on DOS. In 1992, Autodesk purchased AutoCAD, along with their other software products, from McAfee, renaming the company to Autodesk. In 1997 Autodesk introduced AutoCAD LT which was a low-cost program intended to run on Intel Pentium computers with Windows 95. In 1998, Autodesk acquired 3ds Max from Macromedia and added it to AutoCAD. In 1999, Autodesk launched AutoCAD 2000, and announced the inclusion of parametric modeling, a component-based approach to 2D drafting. In 2000, Autodesk launched AutoCAD 2000 in China. In 2001, Autodesk launched AutoCAD Map 3D, which provides a mapping view of 3D objects. In 2004, Autodesk introduced the first major revision to AutoCAD. It added new features and improved existing ones, notably the introduction of parametric modeling, the ability to export DWG files as DWF files, and the integration of parametric drawing tools with non-parametric modeling tools. Also included were dynamic layers, mirroring, projections and datum transformations. In 2008, Autodesk launched AutoCAD 2009, which focused on improving parametric modeling, especially by creating new tools to add relationships and constraints, and incorporating intelligent editing and collaboration tools. In 2010, Autodesk released AutoCAD 2010 which introduces a number of new features and capabilities, including the integration of components into drawing content, map and floor plan generation, contextual commands, adding text and annotations to drawing pages and a drawing markup language, Open XML support for all drawing elements, Open Office support, business applications (including enterprise tools and cloud services), and 3D printing and 3D design. In May 2012, Autodesk released AutoCAD 2012, which included a "customizable" interface for users who want to build their own user interface. In March 2014, Autodesk announced the release of AutoCAD 2014. The new version included 3D drawing creation (Shape Builder), networking (cloud services), and additional design-related tools. In November 2014, Autodesk released AutoCAD 2015, which includes 2D parametric modeling, 3D parametric modeling, and a new ObjectARX-based automation engine. It also includes new a1d647c40b

AutoCAD

Select file download from the left panel. Click on Download. On the top-left of the file download page, click on View the source. Find the two last digits of your license key. Copy them and paste them in the Password box of the autocad-license-activation.exe file. Click on Validate. Your license key has been activated. You can get the key from Autodesk support More detailed guide about licensing Your license is valid for If you are not sure about your license you should contact your Autodesk sales representative or Autodesk support. I am not sure about it, but I think the solution would be to download a trial version of Autodesk Design Suite 2017 and validate that. If you have found a solution, feel free to edit the answer! Thank you for your help! Q: textFieldDidEndEditing delegate is not called I have a viewController named homeVC, when I click on the textField, it doesn't call the delegate method. - (BOOL)textFieldShouldEndEditing:(UITextField *)textField { return YES; } - (BOOL)textFieldShouldReturn:(UITextField *)textField { return YES; } - (IBAction)textFieldDidEndEditing:(UITextField *)textField { NSLog(@"Textfield did end editing!"); } A: Try this -(void)viewDidLoad { [super viewDidLoad]; [[self.textfield textField] addTarget:self action:@selector(textFieldDidEndEditing:) forControlEvents:UIControlEventEditingDidEnd]; } -(void)textFieldDidEndEditing:(UITextField*)textField { NSLog(@"Textfield did end editing!"

What's New in the AutoCAD?

Learn more about the latest updates to the Autodesk Design Web App, CAD360 and Autodesk Vault for 2D and 3D drawings. New 3D modeling: CAD360 adds support for the NXDN Multifile format, including support for the NXDN 2.0 specification. Work with AutoCAD in an NXDN file on multiple computers with a single license and without worrying about downloading files. (video: 5:06 min.) New cloud-based drawing and collaboration features: AutoCAD features a whole new range of cloud-based productivity tools to help you improve designs and drive innovation across your organization. Improve design reviews using a new discussion mode. AutoCAD integrates video chat and audio into the Design Review pane, so you can collaborate on designs as if they were on a whiteboard. Easily build projects from a collection of drawings. From a folder of AutoCAD drawings, you can view all the features of any drawing in the collection and build a new project with all the drawings using a single command. Make it easier to generate AutoCAD files from an iPad. When you're on the go, you don't want to lug around your computer or laptop. But creating AutoCAD files is still a hassle. Now you can use your iPad as a drawing tool, making it easier to create, save, and deliver AutoCAD drawings. (video: 0:27 min.) Mobile apps: AutoCAD Mobile lets you create 2D drawings on the go. AutoCAD 360 Mobile lets you create and edit 3D models on your mobile device. AutoCAD VR lets you draw and view designs in 3D space. Better collaboration tools: Communicate and work together in ways you've never thought possible. Send and receive feedback from anyone. Give and receive suggestions and changes with others. Team up and collaborate as if you were all in the same room. These are just some of the new collaboration capabilities. (video: 0:49 min.) Nexus viewer, a new 3D viewer and 3D editor for AutoCAD. Draw and edit 3D models from your mobile device. Supports the NXDN Multifile format. Customize your field of view. Refine the workspace using dynamic tools. Update to the official

System Requirements For AutoCAD:

Minimum: OS: Windows 7 (64-bit) Windows 7 (64-bit) CPU: Intel Core 2 Duo 2.4 GHz or AMD Athlon XP 2800+ Intel Core 2 Duo 2.4 GHz or AMD Athlon XP 2800+ Memory: 2 GB 2 GB
Free Disk Space: 2 GB 2 GB Free Disk Space: 2 GB DirectX: Version 11 or better Recommended: Windows 7 (64-bit) CPU: Intel Core 2

Related links: