
AutoCAD Crack [Latest]



AutoCAD is used to create and edit drawings and presentations. AutoCAD drawings are computer-aided designs for both 3D objects (3D drawings) and 2D objects (2D drawings). AutoCAD is used by architects and engineers to create, modify, and visualize 2D and 3D models of buildings, bridges, equipment, furniture, and even gardens. As of 2019, AutoCAD's latest version is 2018. According to market research firm Gartner Inc., AutoCAD is the world's third-most popular CAD software. According to the Autodesk website, AutoCAD software is used for

"the creation of 2D and 3D plans, drawings, and models". The terms "AutoCAD" and "AutoCAD design" are sometimes confused and this is especially common in the UK, but in the US the "AutoCAD" name is generally restricted to the desktop software. Contents show] Basic Features Most major changes to AutoCAD come in the form of updates to the software's user interface and user tools. During the 1990s, particularly in the years prior to AutoCAD 2000, there were also many new and major user-interface features, such as the ability to edit objects directly from the ribbon. AutoCAD 2011 introduced a simplified

interface design and feature set, making it easier for beginners to learn and use. AutoCAD is the only major graphics program that has run continuously for over a decade. Its ease of use and solid customer base have made AutoCAD widely used for CAD and 2D drafting. AutoCAD is also used to create functional prototypes and machined parts as well as for training purposes. Conceptual differences AutoCAD is a desktop application, while the AutoCAD LT (Light Traced) and AutoCAD LT for Windows (formerly AutoCAD LT) are used for web-based drawing services. The desktop AutoCAD and AutoCAD LT

applications run on Windows, Mac OS X, and Linux, and on most other operating systems. AutoCAD LT (Light Traced) is licensed for non-commercial use only. AutoCAD LT for Windows is licensed for non-commercial use only. AutoCAD LT runs on the Microsoft Windows operating system and is free to use. The installer allows for the use of AutoCAD, but cannot install multiple copies of the software on the system.

AutoCAD Crack + [Win/Mac]

Office documents AutoCAD supports Microsoft Office documents as native

AutoCAD objects. AutoCAD can open Microsoft Office files, including Word, PowerPoint, Excel, and Visio. In addition, it can open and edit many Microsoft Office formats such as Portable Document Format, ODBC data, and XML. AutoCAD has functions to check the consistency of the formatting, spelling, and grammar of both data and text. The following sections explain how to open and work with office documents in AutoCAD.

Word AutoCAD 2013 is able to import and export.docx, a Word 2007/2010 file format. The.docx file extension indicates a file created by Microsoft Word 2007/2010. The.docx file format

is XML-based and contains an.xml document, which is an XML data format. AutoCAD R14 SP1 and newer can open.docx files for editing, while older versions of AutoCAD can export a.docx file. Word 2007/2010 files can be opened by clicking on the Open button in the Document toolbar, or by using the command OpenXML.

PowerPoint AutoCAD can open.pptx, a PowerPoint 2007/2010 file format. The.pptx file extension indicates a file created by Microsoft PowerPoint 2007/2010. The.pptx file format is XML-based and contains an.xml document, which is an XML data format. AutoCAD 2013 can import and

export.pptx files for editing, while older versions of AutoCAD can export a.pptx file. PowerPoint 2007/2010 files can be opened by clicking on the Open button in the Document toolbar, or by using the command OpenXML. Excel AutoCAD can open.xlsx, a Microsoft Excel 97/2000/2003 file format. The.xlsx file extension indicates a file created by Microsoft Excel 97/2000/2003. The.xlsx file format is XML-based and contains an.xml document, which is an XML data format. AutoCAD 2013 can import and export.xlsx files for editing, while older versions of AutoCAD can export a.xlsx file. Excel 97/2000/2003 files can be

opened by clicking on the Open button in the Document toolbar, or by using the command OpenXML. a1d647c40b

Import the files you want to use with the keygen. If you are using a template, you may have to import the.chm file that was created when you exported the original Autocad files. Now you will create a new drawing and set your parameters. In general you need to specify the drawing name, units used for measurements, the paper format and all your preferences in this section. For best results, you may want to do the following things: * Increase the camera size * Increase the paper size to get more paper in the viewport * Enlarge the drawing area in the drawing window

so it fits all the paper * Increase the number of points per inch to get more detail in the drawing Choose a paper format (e.g. 'Letter', 'A4', etc) For this example you can use the 'A4' format. Next you will choose your desired output paper size. For best results, you may want to resize your camera to fit your output paper size. Choose your template. The 'Pro' template is used in the examples below. When you click on 'Create', you will be presented with a 'Report'. You will need to write a report or a report summary for your business. For a 'Report' click on 'Process' and select 'Create a drawing'. You can now choose your paper format and choose

your settings. Finally, click on 'Save as' and save your new Autocad project file. The remaining steps are the same as the standard steps explained above.

Continue to an index with links to other languages. A: In general, the keygen is an add-on for Autocad which helps you to change the keyboard layout. Please notice that the application is named "Keygen" but it is not a key. The actual word is "Generate". If you search on Google, you'll find there many websites about the keygen. Q: How to set css and javascript objects when using the opener function? i'm making a simple game using javascript and i need to know the best way to set object

properties when using the opener function. The game opens the next page with specific object and i want to change the css and javascript properties of the objects. I'm using the opener function since i'm using the iframe, but i'm still a little confused as to how

What's New In?

Drawing History: Improved usability for recalling previous drawings, with the ability to batch-update multiple drawings at once. **Multi-Directional Drafting:** Support for drafting in up to three directions at once. To control the direction of your drafting, use the Axis

tool and the Directrix function. Thread: Share a drawing with a link that opens a web browser and starts the drawing from where you left off, instantly. Exports: Export all layers as a single image. Image-based Revisions: Put the drawing in a different version than your main file. Use a new, image-based revision to make changes to the drawing without opening a new drawing. Improved Dialog Windows: Support for modal dialogs, allowing you to do more work on the drawing than you'd otherwise have access to while the dialog is open. Improved Command Bar & Dialog Controls: Command Bar: Command Bar on top of the drawing

window for even more access. Multi-User: Create and share drawings with other users without having to make them in shared mode. Symbol Style Management: Quickly apply or remove symbol styles from the drawing window, without leaving your drawing. Layout & Transform: New layout features: Dynamic Text Layouts, which automatically lay out texts based on the scale of the drawing. Basic form layouts, which quickly position and orient sub-form texts. Dynamic Layouts, which align and position component symbols in a drawing. New transform features: Averaging transform in Ortho-mode. Trimming

objects with shape guides. Object Snap
and options. Measurement and bar
tools. Relative / World Tracing
Performance and Stability
Improvements Help and Support:
Introductory tutorials and additional
support for new users. NEW! Scripting
(Python) and Java App Programming
NEW! Web-based Forms and Reports
Improved support for VBA projects,
including a new Data Table object
Partner & Business: Built-in business
insights to optimize your design process
and productivity. BIM Viewer (read
more about the BIM Viewer): View
drawings in BIM format directly in
your drawing window. Added Local

Shared Doc and AEC Publisher

System Requirements:

Supported OS: Windows 7, Windows 8,

Windows 10 (64-bit only) Processor:

Core i3-3220 / Core i5-3210 / Core

i7-3610 Memory: 4 GB RAM

Graphics: NVIDIA® GeForce GTX

460 or AMD Radeon HD 6870

DirectX: Version 11 Storage: 1 GB

available space How to Play: Picking

out the right player in the NFL Draft is

something that many football fans

across the country like to do. Some of

the most