
AutoCAD Crack



AutoCAD X64 [Latest]

AutoCAD Cracked Accounts is widely used by architects, engineers, artists, and other professional designers. The application offers a full suite of functionality, including line, vector, polyline, block, polygon, circle, and ellipse drawing tools, as well as extensive parametric (variable) object and text editing tools. In

addition, the application includes an integrated component library for specifying various CAD components, and a direct integration with other Autodesk applications, such as Inventor.

AutoCAD Classic Classic AutoCAD is the predecessor of AutoCAD LT, which was a free software version of AutoCAD. Classic AutoCAD was the first application introduced in Autodesk's history, and was available for DOS, OS/2, and Microsoft Windows in 1983. On February 26, 2007, Autodesk announced the discontinuation of AutoCAD Classic, citing the challenges of supporting an old application in a modern market and to focus resources on producing the AutoCAD LT application. In January 2009, Autodesk announced that a new version of AutoCAD Classic would be released as part of the new AutoCAD 2009 platform. The new version was released on October 23, 2009, as AutoCAD Classic 2009. AutoCAD Classic 2009

featured an interface and functionality very similar to that of the 2009 version of AutoCAD LT, the next release in Autodesk's cadence of releasing new releases for AutoCAD. AutoCAD LT AutoCAD LT, released on August 13, 2001, is a free version of AutoCAD and was designed to be more user-friendly than AutoCAD Classic. The first release was based on AutoCAD version 2000, and the most recent release is version 2013.

Because AutoCAD LT runs in the Microsoft Windows environment, it uses the Windows XP interface, but it also supports Unicode text and Unicode characters in the drawing file and annotation file (see Annotation). AutoCAD LT replaced AutoCAD Classic, which was discontinued on February 26, 2007. AutoCAD is the industry standard for general-purpose CAD and is used for complex designs. The current version is AutoCAD 2015. Features Autodesk has released several major updates to AutoCAD. The

latest version, AutoCAD 2015, introduced several new features, including the ability to create 2D plans, 3D models, and renderings, the ability to specify a dynamic renderer for

AutoCAD Free

AutoCAD ObjectARX AutoCAD ObjectARX was an add-on for AutoCAD that allows the user to build and run specialized programs using C++ objects in AutoCAD. Its primary purpose was to allow users to automate routine drawing tasks. This was used by Autodesk for example in their AutoCAD Architecture product, but the API for this product could be used to develop other add-on products. AutoCAD ObjectARX was a scripting language and COM library, therefore it was able to run in a non-AutoCAD environment such as a web browser. It was the basis for the following products: AutoCAD Architect

AutoCAD Architect Application Builder
Autodesk Architectural Desktop Home Autodesk
Design Review AutoCAD Electrical AutoCAD
Mechanical AutoCAD Electrical Electrical
AutoCAD Mechanical Mechanical Autodesk
Architectural Desktop Autodesk Architectural
Designer Autodesk Included in the free base
version of AutoCAD 2009, object-oriented
programming support was added to AutoCAD
using its C++ ObjectARX language, along with
its development toolchain, the ObjectARX
compiler and a standard ObjectARX library. It is
based on C++ ObjectARX version 1.8. This
method allowed programmers to use the C++
ObjectARX programming language in
conjunction with AutoCAD's native VBA
programming language. ObjectARX allowed
programmers to script using the VBA object
model, which is exposed through the Visual
Basic for Applications (VBA) scripting language

that runs within a program called Application Programming Interface (API). API allows for a range of options to be defined in the ObjectARX language. The developer, therefore, had access to the underlying C++ code that handled the API commands. When this feature was introduced, it allowed AutoCAD users to access the full functionality of their application, while being able to code in a more familiar environment, such as a spreadsheet or word processing program. Currently, AutoCAD is still on the market in the form of AutoCAD LT. It is compatible with ObjectARX 1.4. However, Autodesk has removed support for ObjectARX 1.4 in AutoCAD 2011 and later. AutoCAD Architecture AutoCAD Architecture is a set of tools that allows architects and designers to create computer-aided design (CAD) a1d647c40b

Open up the Autocad program. From the program menu select: Data > Import and select "Import File" In the import dialog box that appears select: Microsoft Excel (*.xlsx) and click Next. In the next dialog box that appears, select the disk you wish to import the file to, and click Next. In the next dialog box that appears, select "Add Workbook" and click Next. In the next dialog box that appears, check "Insert in new drawing" and click Finish. A new drawing will be added to the drawing window. NOTE: If the "Import File" dialog box does not appear, or if the dialog box is missing from the Import and Export menu, please check the settings in the preferences. Go to File > New > Project. Select: Import or Import Into New Drawing. In the next dialog box that appears, select Microsoft Excel (*.xlsx) and click Next. In

the next dialog box that appears, select the disk you wish to import the file to, and click Next. In the next dialog box that appears, select "Add Worksheet" and click Next. In the next dialog box that appears, check "Add to new drawing" and click Finish. A new drawing will be added to the drawing window. NOTE: If the "Import File" dialog box does not appear, or if the dialog box is missing from the Import and Export menu, please check the settings in the preferences. NOTE: Once the import is complete, the drawing should resemble the following example image. _____

Place the imported.xlsx file into your source library. Navigate to the source library you wish to place the.xlsx file into. To import the file, right-click on the source library name and select: File > Import and click on the import button. Select: Import or Import Into New Drawing. In the next dialog box that appears, select Microsoft Excel

(* .xlsx) and click Next. In the next dialog box that appears, select the disk you wish to import the file to, and click Next. In the next dialog box that appears, select "Add Worksheet" and click Next. In the next dialog box that appears, check "Add to new drawing" and click Finish. A new drawing will be added to the drawing window.

What's New In AutoCAD?

The revised Printer Panel now supports sending comments to a designer's DWF files, allowing easier feedback tracking throughout the project life cycle. (video: 1:10 min.) Markup Assist: Add, delete, and modify drawing objects directly from your file, without first creating a new copy. (video: 1:32 min.) Revise the drawing view so you can see edits directly in your drawing, without the need to navigate to and out of the Properties palette. (video: 2:18 min.) A new

Camera tool allows you to set and modify the camera position in the current drawing view.

(video: 1:24 min.) Multi-line annotations, markup tools, and shapes can be used in applications of any size. (video: 1:14 min.) Drafting Tools:

Working off of a paper drawing or an electronic CAD file as a basis, you can import the information for a new drawing and send it to a printer or other device. (video: 3:30 min.)

Drawing tools, dimensions, points, and polylines can be saved as drawing templates, which can then be applied to any drawings you create.

(video: 2:52 min.) You can easily modify the dimension arrow head type, color, and weight, as well as highlight and shadow, for any dimension.

(video: 2:42 min.) Improvements to Block Properties: The Block Properties tool in AutoCAD supports working with blocks of arbitrary sizes, such as multiple square-shaped items. (video: 2:10 min.) Designers now have

more flexibility to organize blocks into groups and then apply all of the properties for a block group at once. (video: 1:50 min.) Shapes in the drawing can now have explicit fill and stroke colors. (video: 1:40 min.) You can now apply a line style to the edges of groups of blocks. (video: 1:16 min.) Drawing tools and annotations now support the use of empty space in the current drawing view. (video: 2:01 min.) Drafting Tools: A new template feature enables the creation of templates that can be applied to any drawing. (video: 1:26 min.) You can now combine dimension line styles and dimension arrow heads in one

System Requirements For AutoCAD:

Windows 7, Windows 8, and Windows 8.1 supported systems. Mac OSX 10.7 or later is required. About this Game The latest installment of one of the most popular driving series, GRID Autosport, brings to life over 20 cars and the most advanced street racing experience to date. Featuring a full physics engine, dynamic damage, improved damage model, and more, GRID 2 also features the introduction of a new challenging and highly-developed online multiplayer mode.

FEATURES: