

[Download](#)

AutoCAD Crack For PC [Latest] 2022

The first version of AutoCAD Full Crack was sold for about \$4,500, and was based on a Motorola 68000 microprocessor and Motorola 68000 graphics board. The graphics capabilities of AutoCAD were limited, but it allowed users to draw basic 2D objects such as rectangles, circles, arcs, and straight lines, and to use symbols and imported bitmaps for adding colors, textures, and styles. It also allowed them to print 2D drawings to plotters. The version shipped for the Apple II was the first version of AutoCAD to use the graphics capabilities of the Apple II. Other versions have since been released for the IBM PC and Macintosh, and for the Apple IIgs, Macintosh, Atari ST, Amiga, MS-DOS, and Windows platforms. AutoCAD currently supports most of the concepts of the older 2D Drafting & Annotation software applications, such as blocks, rays, dimensions, and sectioning, which had been unavailable in microcomputer CAD programs prior to the introduction of AutoCAD. AutoCAD continues to include the full features of the older 2D Drafting & Annotation software, and also includes many 3D modeling features not found in other CAD programs, such as the ability to create 3D views from 2D drawings, complete 3D solids, extrusions, and surfaces, multiuser collaborative editing and review of 3D models, and a built-in web server that supports remote viewing of models and animations. AutoCAD's current features include:

- 2D Drafting & Annotation
- 3D modeling
- Multiuser collaborative editing
- Creation of 3D views from 2D drawings
- 3D solids
- Extrusions and surfaces
- Multiuser collaboration editing & review
- Web server
- Cloud storage
- Viewing from mobile devices
- Support for tablets and smartphones
- Direct access to a web browser and Internet
- Access via PC, Mac, iOS, and Android devices
- Access via a wide variety of mobile devices
- Support for Google Play and iTunes App Store

New features in AutoCAD 2016 include support for 3D printing and 3D viewing, Smart Guide tool support, and the ability to run in the cloud (a connection to the Internet is not required). AutoCAD 2016 is also being designed to be more responsive when you draw, so that

AutoCAD Crack+ Incl Product Key

Technical information Reception In his review for the 3D World magazine, Tom Pye wrote "AutoCAD Free Download provides a flexible and easy to use software environment for creating 3D modeling software. With comprehensive functionality, it will fulfill the requirements of most designers looking for software to create their own custom 3D models and geometry." In a review for PC Magazine, Jack Wallen called AutoCAD Download With Full Crack's 3D modeling capabilities "by far the best of the 3D modeling software that I've tried, and is a total game-changer for the industry." He stated that "AutoCAD Serial Key is the first 3D modeling software I've seen that gives me the feeling of having a hammer in my hand, whereas in most 3D modeling software it's more like a letter opener." In a later review of the 2010 version, he wrote that "AutoCAD has always been the premier 3D modeling software on the planet. AutoCAD has always been a first-class application in almost every aspect of CAD software." In a review for Geek.com, Neal A. Young called AutoCAD "the gold standard of CAD software." He wrote, "AutoCAD is the result of years of refinement and improvement, and it's still a very nice and powerful package, though it's certainly outdated by today's standards." He stated that the ability to create 3D models from vector and raster images is one of its best features. He also stated that, in his experience, the overall user interface was "pretty well done and far better than competing packages". In a review for WFTE-TV, Robert Passikoff wrote that AutoCAD is "a great solution to large-scale construction drawings, and architects and engineers will especially appreciate the advantage of having the drawings in two dimensions as well as three". He stated that "AutoCAD includes a large set of industry standard tools that allow you to easily and quickly create almost any drawing you could need for any industry". In a review for PC World, Mark Noonan wrote that "AutoCAD is robust, flexible, and powerful. As a result, it's a workhorse in the drafting world. With an active community of users and a feature-rich

online help file, you'll be learning more about AutoCAD in no time." In a review for QuickBooks ProAdvisor, Robert Reinhold wrote that "AutoCAD is one of the most widely used programs among engineers and architects, and it a1d647c40b

Q: How to get enum values in one view with Model on ASP.NET MVC? I have an enum in my model like this: `public enum Status { New, InProgress, Approved, Closed }` And I have two views, I want to get the value of each status enum and put it on a dropdown list. A: What you can do is to add an IEnumerable to your view model like this: `public class MyViewModel { public IEnumerable MyEnumSelectListItems { get; set; } }` This way you can add all possible options that your enum represents. And in your controller, you need to iterate over this enum and build the select list. `MyEnumSelectListItems = Enum.GetValues(typeof(Status)).Cast().ToList();` Now all you need is to add this to your view: `@Html.DropDownListFor(m => m.MyEnumSelectListItems, Model.MyEnumSelectListItems, "Select an option...")` or the more "MVC-y" way: `@Html.DropDownListFor(m => m.MyEnumSelectListItems, Model.MyEnumSelectListItems, "Select an option...", htmlAttributes: new { @class = "form-control", id = "status-select-list" })` And set the controller to return this as a model: `public ActionResult SomeAction(MyViewModel model) { ... return this.View(model); }` Hope this helps!

Q: Why is an object (or array) of a class named like the class? In some languages, such as C++, an object of a class has a name of its own: `a = new A();` `a` is a pointer to the object. What is the reason for doing this? A: In C++, what you're saying is this: `class A { public: A() {} }; A* a = new A();` In C++ the name of the type is

What's New In?

Improve the design process with pre-visualized intelligent links between drawing components. Create intelligent links between components to link the most important design properties, such as edge loops to the current drawing view. (video: 1:38 min.) The Markup Import component connects pre- and post-existing drawing elements to allow you to bring in pre-existing drawings and design elements (such as line types, styles, properties, and dimensions) into your AutoCAD model. It also supports the import of current drawing views and components, and it supports creation of AutoLISP functions that process the imported design elements, adding them to the current AutoCAD drawing model. (video: 1:50 min.) Import points and polygons from CAD files in a precise manner, whether you're working with a CAD system or AutoCAD. AutoCAD detects the original coordinate system (if it was changed from the drawing that it was imported from) and the original coordinate precision (if it was changed from the drawing that it was imported from). (video: 1:49 min.) Use Xrefs to create Xref drawings from a source file or a selection in a drawing. Link drawings so that you can visually verify the integrity of your drawing design. **Revise Multiple Views of the Same Drawing or Model:** Draw views into the same model multiple times, but from different perspectives, and keep them in sync with each other. (video: 1:47 min.) Bring drawings, drawings components, and drawing views into the same 3D model. (video: 2:28 min.) Create an enhanced DIST-ZONE report that includes a comparison of your drawing area to other drawings in the same model, and enable you to highlight areas that have changed in the most recent drawings. (video: 1:27 min.) Create and use 3D archetypes, which are based on geometric shapes rather than complex object types. A 3D archetype is a generic shape that can contain different object types. You can use it to create an object and easily change the object type. The ARCHIPELAGO option displays 3D shapes that represent the configuration of the building in your drawing. (video: 1:34 min.) **Refine Parts of Your Drawing by Selecting Regions:** AutoCAD 2017 introduced the Select Features tool, which let you select portions of a drawing that allow you to specify one or

8GB RAM NVIDIA GeForce GTX 660 or AMD Radeon HD 7870 HDD space: 10GB Minimum specifications:
Intel® Core™ i3 NVIDIA GeForce GTX 660 AMD Radeon HD 7870 4GB RAM OS: Windows 7, Vista, or XP
Processor: 1.8 GHz Graphics: 256 MB of dedicated video memory DirectX® 9.0c Hard disk space: 20GB Intel®
Core™ i3