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## AutoCAD Free [Mac/Win] Latest



### AutoCAD Crack With License Code Download [Win/Mac]

Design History: AutoCAD is based on AutoLISP, a basic programming language for graphics, developed by programmers for the ICTS CAD System, a successful design automation package at the time. Once a customer had learned AutoLISP, the company realized that it could adapt the technology to a real-time, interactive tool for anyone in the design process. Once AutoLISP was implemented on the MOS Technology 6502 processor of the Apple II, several thousand programmers were hired to write the software, and an initial release followed in late 1983. Over the next year, the team moved away from the Apple and started working on the Motorola 68000 based MPP-11. At the time of the initial release of AutoCAD, the software was designed for the Mac and then ported to the IBM PC via an enhanced version of the File Transfer Protocol that supported a file format called the Macintosh Image File Format (MIFF). At the same time, Autodesk was developing the original AutoCAD on the more advanced Digital Equipment Corporation (DEC) PDP-11 family of workstations, along with CAD clients for many other platforms. When DEC announced the release of the VAX 11/780 in 1985, Autodesk decided to port its CAD system to this platform to allow a far greater market for the product. The VAX-11/780 architecture, by the way, was conceived by Bill Austin, who is Autodesk's Director of Product Development. On the PDP-11 platform, both the design and graphic aspects of AutoCAD were developed simultaneously; the design module was written in Lisp, and the graphic module was written in C. The VAX-11 platform is used to run AutoCAD in a modern operating system environment called AutoCAD LT. It can also run a simulator for the original AutoCAD or AutoCAD LT, called AutoCAD Classic, which supports the old MIFF-based format that uses the same design methodology as the original AutoCAD but with a totally different graphic interface. While AutoCAD LT and AutoCAD Classic are based on the same technology, AutoCAD LT allows you to design with ease in a modern operating system environment, while AutoCAD Classic is based on a much more powerful platform that supports traditional design methods that are familiar to users of most CAD applications. Since its introduction in 1985, AutoCAD has continued to evolve with more features, better performance and greater control. In 1987

### AutoCAD License Code & Keygen

Outliner A feature of AutoCAD is the ability to place objects inside a drawing and to organize that information into an Outliner. This contains names, properties, and any other information related to those objects. An Inventor file can be used to import and export these objects. Features There are over 2,500 features in AutoCAD. Some of these features are listed here. See also Comparison of CAD editors for Autodesk products References External links Category:2014 software Category:Computer-aided design software for Windows Category:Freeware Category:Industrial automation software Category:Point-of-sale software Category:Windows multimedia software Category:Windows-only software Category:Graphical user interface elements# \$Id\$ # Authority: dag # Upstream: Jan Parys %define perl\_vendorlib %(eval "%{\_\_perl} -V:installvendorlib"; echo \$installvendorlib) %define perl\_vendorarch %(eval "%{\_\_perl} -V:installvendorarch"; echo \$installvendorarch) %define real\_name URI-Tiny Summary: Perl module for URI-based modules Name: perl-URI-Tiny Version: 0.05 Release: 1%{?dist} License: Artistic/GPL Group: Applications/CPAN URL: Source: BuildRoot: %{\_tmppath}/%{name}-%{version}-%{release}-root BuildRequires: perl BuildRequires: perl(ExtUtils::MakeMaker) BuildRequires: perl(Test::More) BuildRequires: perl(Devel::StackTrace) >= 0.27 BuildRequires: perl(URI) Requires: perl(URI)

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`%filter_from_requires` `/^perl*/d` `%filter_setup` `%description` This is a module for building and parsing URI-based modules.  
`%prep` `%setup` - a1d647c40b

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## AutoCAD (LifeTime) Activation Code

Open a new model and add a new document plane. Select the new document plane. Select the menu option "View -> Axes -> Table -> Axes -> Named" to add a new axis "Axis" - you can rename it "Side" for example if you want. "Name" - you can change this name if you want. "Rotation" - default is 0, and you can change it if you want. "Table" - default is 3, and you can change it if you want. Select the menu option "View -> Axes -> Table -> Axes -> Named" to add a new axis "Axis" - you can rename it "Axis 0" for example if you want. "Name" - you can change this name if you want. "Rotation" - default is 0, and you can change it if you want. "Table" - default is 1, and you can change it if you want. ... - Now we can use the new axis to rotate our new document plane (named "Side") in the new axis (named "Axis 0"). The rotation is stored in the axis, and you can see the rotation in the Properties window (ctrl+1) in the properties of the axis. To store the rotation, you need to click once in the properties of the axis. - A third axis is located in the viewport. It's located at the center of the viewport (0,0,0). It's the same axis you selected in the last step. You can drag this axis by clicking on it, and drop it by clicking on the place where you want to release it. By default, the "Axis 1" axis name is set on this axis. You can change this name if you want. If you do so, the axis will be removed from the viewport and will be located at the center of the document plane. It will be automatically placed in the table window if you want to. - Select the "Axis 0" axis to rotate the side. (Like before, the rotation is stored in the

## What's New In AutoCAD?

Markup Assist can correct common errors found in drawn annotations, like "remove interior wall" or "remove exterior wall." This can help you reach a better solution faster, with fewer edits. (video: 1:12 min.) Adjustments and Annotations: Existing Adjustment Commands can be enhanced. Use the same adjustment in multiple places with a single command. Also, you can create custom adjustments. (video: 1:18 min.) Additional annotations help you view your drawing with additional information. View Drawings as Equations: One of the most powerful drawing features in AutoCAD. The Drawings as Equations feature can provide you with equations, diagrams, floor plans, and outlines that can be edited and viewed in context. (video: 1:12 min.) Zoom Extents: Now, you can expand and contract the view on a specific layer. You can also zoom in and out of the entire drawing with one mouse click. (video: 1:30 min.) Layer Previews: Just choose any layer from a list of available layers and you can see a preview of all the layers. (video: 1:25 min.) Virtual Tablets: Display all your drawings in a virtual tablet. Add new drawings to your virtual tablet and organize your drawings by layout, owner, or category. (video: 1:12 min.) Snap to Coordinates: Snap to a coordinate or line and view your drawing in context. Use Cursor Snap to edit text and annotations in context. Also, you can see the value of an object in context. (video: 1:19 min.) Quickly switch to a specific layer with a single button. (video: 1:24 min.) Command Palette Customization: Command Palette Colors: Use custom colors in the command palettes to make them more readable and easy to identify. (video: 1:13 min.) Drawing Shapes and Geometries: Drawing Shape Commands: Use any drawing shape to easily apply a drawing option like color, linetype, or hatch. (video: 1:25 min.) Contour Creation: Define a path, or line, and automatically create contours for you. Contours can also be created by highlighting the path or line in your drawing. (video: 1:28 min.)

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## **System Requirements:**

Be sure you have at least a HD 5770 capable of running CUDA (Nvidia cards), AMD cards or any other cards that support multi GPU at maximum settings. For best results there is a recommended minimum of 2 GTX560s. The RAM amount is suggested to be 8GB. To be able to view the gfx to its fullest you will need a 1080p or larger screen. While the game is designed to run in 1080p that is not the highest the game will run. When the game runs in 720p it will be