

---

**AutoCAD Crack (LifeTime) Activation Code [Win/Mac]**

[Download](#)

AutoCAD is one of the most popular software packages in the world. The latest version of AutoCAD, AutoCAD LT 2018, was released on August 1, 2018 and is available for Windows, macOS, and Linux platforms. AutoCAD is used by businesses, engineers, architects, and students of architecture. With its rich set of features, AutoCAD is used to draft and edit 2D and 3D models, as well as generate technical drawings, plans, and specifications for construction projects. AutoCAD was used in over 80 percent of the

---

construction projects in the United States in 2016, according to a report by the CAD software company, Autodesk. In this article, we cover the basic features of AutoCAD 2018 and beyond, including new features and functions, new applications, and recent updates. AutoCAD's Productivity Features AutoCAD is known for its ease of use. With a few keystrokes, you can make minor changes to an existing drawing or model, and save the file instantly. Since AutoCAD is a desktop app, all drawing commands and edits are made directly on a computer monitor or viewport, instead of by

---

means of a mouse, keyboard, and a graphics tablet. AutoCAD allows users to simultaneously work on two or more drawings, either at the same time, or in separate but overlapping windows. This means that you can work on several projects at once, such as working on an architectural design and a construction layout. The drawing window is divided into different windows. Each window displays specific information about the drawing or model. There are different features in the windows, such as the Properties, Frames, Tags, and 3D views. The main frame of AutoCAD has five main

---

windows. The Drawing window is the main working window, in which all drawing commands are entered. The DRAWS AREA frame is on the right side of the window. The PLOT AREA frame is on the left side of the window. The DRAW VIEW frame is on top of the window, and the PLOT VIEW frame is below the DRAW VIEW frame. There is also a Quick Properties frame that is visible in the main frame of the drawing window, and can be accessed in any of the other four windows. The toolbar is always displayed at the bottom of the drawing window. Unlike most 2D

---

# CAD software, AutoCAD

AutoCAD Crack +

Extended Drawing Inline tooltips In addition to standard tooltip types, AutoCAD Cracked Accounts supports the following inline tooltips: Tutorial tips - shows a tutorial in a balloon format. Shadow tips - shows how objects appear as shadows when they are light source. Hidden line tips - some objects are shown as shaded lines in the drawing. Conventions Standard conventions are as follows: "Manipulator" - A point on the drawing is in a default non-

---

manipulator position and is usable in any way, with no specific attachment. "Manipulator" - A point on the drawing is in a default non-manipulator position and is attached to a manipulator, which can be moved, rotated, or scaled. "Seat" - A non-manipulator point is on the drawing but in an editable state, such as an offset or constrained line, and can be manipulated by dragging or applying an action. "Numeric" - A numeric position is on the drawing, but is not defined as an offset from the current drawing point. For example, a numeric value can be entered by using the "n" menu. An

---

action is a function that applies to a specific element in the drawing, such as line, arc, circle, polyline, text, or rectangle. Actions include: Draw line - draws a line. Draw arc - draws an arc. Draw circle - draws a circle. Draw angle - draws an angle. Draw arc text - draws an arc with text. Draw curved text - draws an arc with text. Add seat - adds a manipulator to a point, which is a reference to the seat. Delete seat - deletes the manipulator associated with a seat. Rotate seat - rotates the manipulator around the current point. Scale seat - scales the manipulator. Move seat - moves the

---

manipulator to a new position. Lock seat - locks the manipulator in place. Unlock seat - unlocks the manipulator. Reposition seat - changes the reference of the manipulator to a different point. Rotation line - draws a line for the angle to rotate around the current point. Rotation arc - draws an arc for the angle to rotate around the current point. Rotation circle - draws a circle for the angle to rotate around the current point. Rotation angle - draws an angle for the angle to rotate around a1d647c40b

Open Autodesk Autocad, go to menu on top right corner and select "Enter Product Code (Aeoe5589)". Select Register and you will get a code key which is sent to your email. Use the key and continue the installation process. Q: .htaccess and php codeigniter I'm struggling with a php codeigniter site for the past few weeks, I have tried in all manners possible to have a.htaccess file set up, that would direct to index.php and index.html, just like most of the sites I see. I've tried many google searches, nothing really works for

---

me, so I've decided to have a fresh start today. The current.htaccess file I have is:

```
RewriteEngine On
RewriteBase / RewriteCond
%{REQUEST_FILENAME}!-f
RewriteCond
%{REQUEST_FILENAME}!-d
RewriteRule ^(.*)$ index.php?/$1
[L,QSA]
```

Which is basically the same as the What I want is to be able to go to: and have it send the request to and then find out what ".html" file should go to. I am not a webmaster, I just want this to work because my company needs a web site with basic functionality. A: You have to change your code as follows :

---

RewriteEngine On RewriteBase /  
RewriteCond

%{REQUEST\_FILENAME}!-f

RewriteCond

%{REQUEST\_FILENAME}!-d

RewriteRule ^(.\*)\$ index.php?/\$1

[L,QSA] The rewriting rule above matches to everything and then you can check for the URI to be in the index.php or index.html which in turn you can use the value of the URI in your code. You can also make your own custom 404.php (which might be required if you have some non-

What's New in the AutoCAD?

---

Markup Assist: Easily create and store documentation of how your designs look. Easily display different views of your design for feedback, including PDFs, JPGs, SVGs, and PNGs. (video: 1:15 min.)

CorelDRAW Graphics Suite and AutoCAD: New and improved graphics quality. New anti-aliasing and enhanced transparency functions give you more flexibility in visual design. (video: 1:14 min.) Faster workflow. More features to get you more done in less time. Improved text editing, layouts, and workgroups. Sharing functionality with the cloud Improved

---

interoperability and integration with Microsoft Office and other cloud-based platforms. New networking features. Faster and more responsive autocompletion. AutoCAD, AutoCAD LT, and Customization: Automatically complete your custom drawings with objects, text, and more. Customize any layer, object, or command to instantly apply the settings you want to every time you draw. Improvements in the relationship between drawing and model spaces. Easier to align. Better layers and layers with extents. Faster navigation and selection with more powerful features to quickly get

---

where you want to be. Widgets for getting more of what you need, right where you need it. AutoCAD, AutoCAD LT, and Python: Import and link data from linked files and share annotations with the cloud. Send designs from the cloud and receive feedback with the cloud. Automatically update comments when you change the content of linked files. Easily view information about linked files. Take your models to the cloud and get annotations and workflows from there. Get real-time collaboration with plans to add more cloud-based features in AutoCAD LT. AutoCAD, AutoCAD LT, and

---

PDF: Drawing PDFs is faster and easier. Import PDFs directly in AutoCAD and AutoCAD LT. New import wizards help you easily create images that you can use in your drawings. Create PDFs from drawings using the cloud. Share and annotate the files using the cloud. Display, analyze, and annotate PDF files with the cloud. AutoCAD and the cloud: Show labels on the fly and browse in the cloud

---

**System Requirements For AutoCAD:**

**Recommended: OS: Windows 10  
Processor: Intel® Core i3-7100  
Memory: 4 GB RAM Video:  
NVIDIA® GeForce GTX 660 or  
AMD Radeon HD 7730 DirectX:  
Version 9.0c Network: Broadband  
Internet connection Hard Drive: 300  
MB available space Sound Card:  
DirectX 9.0c compatible Download  
\$t\_{o}\$ (s)**

**Related links:**