



AutoCAD is currently the second most-used CAD software in the world after 3ds Max, in use by over 20 million users worldwide. In September 2018, AutoCAD was the second most-downloaded program after Minecraft, ranking just ahead of iTunes. AutoCAD was the first software application to provide features that let users place, rotate, and move 3D objects and structures in a 2D drawing canvas. The software also has a native raster graphics (bitmap) editor for creating and editing vector graphics. Prior to AutoCAD, drafting and architectural drawings were almost entirely done using pencil and paper, which greatly hindered the ability of architects to accurately draft designs. AutoCAD made computer-aided drafting a necessity, and rapidly became the standard tool of the industry. AutoCAD is free software licensed under the GNU General Public License. It is available in a free trial mode. The first version was released in 1987, but only in limited beta; the current version, AutoCAD 2016, was released on January 1, 2016. The latest version is AutoCAD 2018. It supports the following file formats: AutoCAD DWG (AutoCAD Drawing) - AutoCAD Drawing files produced by most major AutoCAD releases between the release of AutoCAD 2012 and 2016 - AutoCAD Drawing files produced by most major AutoCAD releases between the release of AutoCAD 2012 and 2016 AutoCAD DXF (AutoCAD Drawing Exchange Format) - Files produced by AutoCAD 2009, 2010, and AutoCAD LT. (AutoCAD Drawing Exchange Format) - Files produced by AutoCAD 2009, 2010, and AutoCAD LT. AutoCAD DWF (AutoCAD Drawing Framework) - Files produced by AutoCAD 2010, 2012, 2014, and AutoCAD LT - Files produced by AutoCAD 2010, 2012, 2014, and AutoCAD LT AutoCAD PEF (AutoCAD Portable Drawing Format) - Files produced by AutoCAD LT. - Files produced by AutoCAD LT. AutoCAD CDR (AutoCAD Computer-aided Design) - Software produced by CAE 2000 and AutoCAD LT. - Software produced by CAE 2000 and. AutoCAD LSP (AutoCAD Label Sheet Format) - File format used to attach AutoCAD labels to AutoCAD DWG or

On 25 September 2010, the AutoCAD Serial Key® 2009 software, the first version of AutoCAD in two years, was released to the public. In 2011, AutoCAD 2011 came out with the most powerful functionality for drafting and modeling in the history of AutoCAD, including the ability to load models in 3D from Autodesk Exchange and to streamline CAD workflow by making it easier to share files and manage users. On 25 September 2011, the AutoCAD® 2012 software, the second version of AutoCAD in five years, was released to the public. On 24 September 2012, the AutoCAD® 2013 software, the third version of AutoCAD in six years, was released to the public. On 21 September 2013, AutoCAD 2014 was released to the public. This release adds features such as object snap, parametric annotation, screen clipping, new project templates, CAD Symbols and more. AutoCAD 2014 Extended was released on 25 October 2013, adding significant new functionality in the areas of drafting, modeling, fabrication and more. On 25 September 2014, AutoCAD 2015 was released to the public. This release is the first in almost two years to not add any major new features, but instead provides support for 3D, a large number of improvements to AutoCAD's interface and some new support features. On 22 September 2015, AutoCAD 2016 was released to the public. This release is the first major version to only be minor (version number) updates since AutoCAD 2007. Although AutoCAD 2016 does not introduce any significant new functionality, the main goal of the release was to bring the interface into the 21st century, providing a clean, consistent user experience across Windows, Mac and Linux platforms, and to fix some minor usability issues. On 26 September 2016, AutoCAD 2017 was

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released to the public. AutoCAD 2017 is a major release, introducing a number of new features and improvements. The focus of the release was to provide a more modern interface, especially in the areas of 2D and 3D drawing and modeling. Many of these were included in the Extended 2017 release released in November 2016. On 1 August 2018, AutoCAD 2018 was released to the public. This release is major revision of the software. It includes many new features and improvements to the software. The main new features are solid modeling and workflow improvements, Revit integration, the ability to create parametric 3D models, object a1d647c40b



Open the Autocad.ini and put the serial key to the access column. Restart your PC. Launch Autocad. You are now activated. This is the same process you would use for any keygen. Editor’s note: The indictment in the case has been unsealed. Read more here.

HOUSTON — Three former Houston police officers will stand trial on murder charges in connection with the shooting death of a Black man in his own front yard while he was in his underwear. Prosecutors said the case will highlight a "culture of excessive force" in the Houston Police Department. The officers will go on trial in September. The victim, whose identity is being withheld at his family's request, was shot in November 2013. The officers shot the man after they were called to the area to help a woman who had been slapped by her husband. Lawyers for the men said the man was shot in the back while running away, and that the officers were attempting to arrest him, not shoot him. The Associated Press is not naming the officers because they haven't been charged with a crime. The district attorney's office said in a statement Tuesday that the defendants "routinely violated" department policies. "The belief is that the culture of excessive force and the culture of criminality within the HPD permeated throughout the ranks," said Vince Ryan, special prosecutor in the case. Killed in the incident was Kevin Ferguson, 27, who was in his underwear when shot. The officers said Ferguson shot at them first. A grand jury decided in December 2013 not to indict Ferguson's two daughters, who were seated on a couch in the home, as well as the police officers who were at the scene that night. The shooting also resulted in a police shooting of a 7-year-old boy. Police said the child and his mother, who also was in the home, shot at the officers first. The boys' father, Keith Cosey, was angry at the outcome of the grand jury and decided to become an activist, going to the media with his views on the case. In the indictment, prosecutors said Ferguson's shooting led to the death of 1-year-old Shea and her 2-year-old brother, who were in the home during the incident. Prosecutors said Ferguson fired at the officers from a door frame in the home. Prosecutors said

Locate missing points when drafting multi-object paths. Match the same points from 2D and 3D objects, even if they are not directly connected. Assign a custom color to individual parts of an object. Use the symbol palette to quickly change the parts' colors to match your project's branding. (video: 1:16 min.) New 2D tool: Draw lines with strokes of varying width. Control the line thickness by varying the number of anchor points that define each end of the line. Edit lines of a closed polyline. The DrawTip feature lets you edit any segment of a polyline that shares a single anchor point. (video: 0:31 min.) Edit arbitrary straight lines. The EditLine feature in the Drafting & Annotation tab adds straight lines to your drawing and lets you edit those lines. (video: 0:48 min.) New 3D features: Locate any object in your drawing and generate a part list. Locate a precise location in a 3D model and export it as a 2D spline (WITH object information). Create surfaces from multiple faces. Add components to build surfaces as you explore the shape of your models. Each new component adds a new 3D face to your surface. (video: 0:41 min.) New 3D tool: Attach a 3D object to the drawing. Access the full feature set of the 3D Annotation toolbar to quickly create dimensions, annotations, and drawings of your 3D objects. (video: 0:27 min.) New Revit features: Attach a mesh to a Revit model. Create a mesh to represent the surface of your Revit model. Duplicate and combine multiple mesh elements. Duplicate the properties and material of a single mesh, or add new meshes to your drawing. Create surfaces from multiple faces. Add components to build surfaces as you explore the shape of your models. Each new component adds a new Revit face to your surface. (video: 0:44 min.) Viewport and Office 3D tools: 3D light settings let you position, size, and control the lighting in your drawing. Create and modify light settings for the entire drawing, the individual layers, or even parts of your layers. (video: 1:34 min.) New viewport options let you define the width of the

Minimum: OS: Windows XP SP3, Windows Vista SP2, Windows 7, Windows 8 CPU: 1GHz Dual-Core RAM: 1GB GPU: DirectX 9.0 (Intel only) or OpenGL Network: Internet connection Storage: 650MB available space Additional Notes: Mac OS X users should ensure that they have the latest version of Mac OS X 10.6.5 (Snow Leopard) or later. Minimum:OS: Windows XP SP3, Windows Vista SP2,