
AutoCAD Activation Code Free [Win/Mac]

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The AutoCAD team introduced a series of user interface and design improvements through the first three major AutoCAD releases, then focused on improving the core drafting functionality to support the 2009 release of AutoCAD 2010. The most recent AutoCAD release (AutoCAD 2017) supports draft preparation, model management, and sharing. The release of AutoCAD 2017 was a major milestone for the company; the previous version had been released in 2008. Autodesk announced in April 2017 that it was preparing for an IPO and expected to file for an initial public offering in the first half of 2018. The AutoCAD 2017 upgrade was the company's first major release of the IPO-approved IPO Roadmap, part of Autodesk's stated strategy to maintain focus on the core competencies of its business. Autodesk introduced AutoCAD in 1982. [1] Designed as a replacement for pen-and-ink drawing by hand, the program is known for its intuitive user interface. Also known as a desktop CAD application, Autodesk AutoCAD software enables businesses of any size to design and edit drawings, including 2D architectural and mechanical, mechanical engineering, electrical, civil, industrial, and more. In January 2017, Autodesk announced that it would file for an initial public offering (IPO) in the first half of 2018, aiming for a market value of \$25 billion.[2] The company's stock price increased from \$35/share in December 2016, to \$53/share in February 2017. Among the core competencies of AutoCAD are the following: CAD (computer-aided drafting) Construction Door & Hardware Fabrication Fabrication & Machine Tools Interior Design Material Management Mechanical Mechatronics & Robotics Mechanical Design MEP (modular electronic prototyping) NAVIGATION (navigation, planning & management) Road Design Scheduling & Production Structural Design Visual Communication Vehicle Design Geomatics Geomatics contains the following major products: AutoCAD Mechanical AutoCAD Electrical AutoCAD Structural AutoCAD Raster Graphics AutoCAD Civil 3D AutoCAD Architectural 3D AutoCAD Mechanical 3

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Related software See also Comparison of CAD editors for architecture Comparison of CAD editors for 3D modeling Comparison of CAD editors for engineering List of graphics software References External links AutoCAD help files AutoCAD help files are available for download in various languages from the Autodesk help site. Windows: Mac: Linux: AutoCAD forums Since its inception, Autodesk has offered Autodesk communities and Autodesk-sponsored forums for questions, answers and discussion. The Autodesk forums contain a massive amount of information on AutoCAD and related products. Videos AutoCAD videos are available for download on the Autodesk YouTube channel. Autodesk AutoCAD Live Autodesk AutoCAD Live is a TV webcast covering key AutoCAD-related news and information. AutoCAD Education Autodesk AutoCAD Education is a subset of AutoCAD software that is available to students and educators to learn about the software's features. The LiveBooks software includes a combination of video training courses and a collection of training modules for use within the video. AutoCAD LT Education Edition AutoCAD LT Education Edition is a version of AutoCAD LT that is targeted for use by teachers and students in schools. The LT Education Edition includes all of the features of the standard AutoCAD LT, and is designed to support the principles of project-based learning in the classroom and of collaborative learning in computer-mediated environments. AutoCAD Architecture AutoCAD Architecture is a direct "AutoCAD Lite" application designed for architects. Autodesk Architectural Desktop Autodesk Architectural Desktop is a direct "AutoCAD LT" application designed for architects. It includes tools to create and edit architectural plans and drawings. Autodesk Architecture Studio Autodesk Architecture Studio is a direct "AutoCAD LT" application designed for architects. It includes tools to view and design 3D

models. AutoCAD Civil 3D AutoCAD Civil 3D is a direct "AutoCAD LT" application designed for civil engineers. It includes tools to view and create 3D models and models in other formats. AutoCAD Electrical AutoCAD Electrical is a direct "AutoCAD LT" application designed for electrical engineers. It includes tools to view and design a1d647c40b

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----- Autocad 2020 -----	----- Autocad 2019 -----
----- Autocad 2018 -----	----- Autocad 2018(i) -----
----- Autocad 2018(e) -----	----- Autocad 2018(m) -----
----- Autocad 2018(h) -----	----- Autocad 2018(s) -----
----- Autocad 2018(p) -----	----- Autocad 2018(c) -----
----- Autocad 2018(r) -----	----- Autocad 2018(v) -----
----- Autocad 2018(d) -----	----- Autocad 2018(w) -----
----- Autocad 2018(b) -----	----- Autocad 2018(g) -----
----- Autocad 2018(f) -----	----- Autocad 2018(e) -----
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----- Autocad 2018(z) -----	----- Autocad 2018(A) -----
----- Autocad 2018(s) -----	----- Autocad 2018(D) -----
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----- Autocad 2018(C) -----	----- Autocad 2018(H) -----
----- Autocad 2018(S) -----	----- Autocad 2018(B) -----
----- Autocad 2018(G) -----	----- Autocad 2018(F) -----

What's New In AutoCAD?

Automatic (progressive) wireframe/3D modeling with freehand vector, contour, and tessellation. (video: 1:45 min.) 3D Modeling: “AutoTaper”, extruding polylines and tessellating surfaces, automatically removing extraneous overhangs and filling holes. “Dual Polyline”, creating a multilayer drawing from two combined paths. “Scaled Drawing, AutoTaper, and Dual Polyline”: Grow 3D objects from your original drawing. You can define any new dimension to grow in any direction and to any scale, using the dimensions in your drawing. Create/Edit Reference Information: Keep CAD/CAM files as a single, unified file. (video: 1:26 min.) Model directly on images. Place the image in the 3D model to “drag” the model into the image, or insert the image directly into the 3D model. (video: 1:46 min.) Use any image as a CAD/CAM marker. Move models, design elements, and drawings: Go directly from one coordinate space to another, a feature enabled by a new command, “Move to.” This allows you to move between multiple coordinate spaces without exporting and importing data. (video: 1:24 min.) Use Snap, Grid, and Scale to control the accuracy of the drawing. Draw multiple copies at once. Automatic collision detection: Make clean, concise designs with more control. Add more control to CAD drawings using a new optional drawing view. Easily add detail and annotate with comments. Scalable media: Create, organize, and customize media collections. (video: 2:07 min.) Share media using the built-in Web browser or, embed media into web pages. Multimedia objects in your design: Change the size, appearance, or transparency of your image or pattern using the Graphics tab and Graphics Options. Automatically generate a catalog for web sharing. Design, edit, and manage your contact information: Use features designed to manage large email lists or create mailing labels. (video: 1

System Requirements:

- Windows 10 or later
- Dual-Core Intel® Core™ i3-3220 CPU @ 3.30 GHz or faster
- 4GB of RAM (8GB recommended)
- 64GB of available hard-disk space
- DirectX 9.0 or higher-compliant graphics card
- Supported HDMI, DisplayPort, and VGA ports

ADDITIONAL INFORMATION AND FEATURES Full Game This interactive portfolio is created by the Division of Defense of the California Institute of Technology, a collaboration of the Caltech

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