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History AutoCAD's origins date back to 1969 when Carl Bass first wrote a small BASIC program to help him draw lines on an electronic rotarydialer machine. He posted a notice in the "Arts and Sciences" section of the newspaper describing his program and provided a link to a downloadable source file. The file did not contain source

code, so people could not actually run the program. The file offered included a drawing and instructions for drawing lines that connected to specific places on the rotary dialer. In 1974 Bass attended the summer session of the University of Arizona where he participated in an on-line computer graphics course taught by K. K. Gupta. Bass then wrote a program that included commands for

drawing rectangles, lines, circles and arcs. He also developed the first version of AutoCAD, which he called "Application Aid for Diagramming." On December 6, 1982, Bass posted a notice on an on-line computer bulletin board titled "Application Aid for Diagramming". In the posting, he described the drawing program, which he called AutoCAD, and his version of

the software was posted to the bulletin board as a beta version of AutoCAD. The first AutoCAD program included drawing and command capabilities, but it could only draw lines and rectangles. By the end of the summer session, Bass had sketched the shape of the desktop and added a set of icons. He was introduced to Erik Eriksson and Thomas H. Garrett, both of whom he hired to help him develop the

program. In September 1982, **Bass and Eriksson released** AutoCAD to the general public. In February 1983, AutoCAD was released as an IBM PC app (compatible with the IBM PC jr and IBM PC/AT) and a Macintosh app (compatible with the Apple II series). In 1985, Bass sold AutoCAD to Autodesk for \$3 million. Development The development of AutoCAD, like many commercial

computer-aided design (CAD) programs, has followed a similar path. AutoCAD was developed from a need for a tool to help users draw basic two-dimensional (2D) objects on a computer screen. These objects typically include lines, arcs and rectangles. The first version of AutoCAD was a fixed-point system which rendered the object in a twodimensional area of pixels. The pixels were visible on the

screen, but they were not marked on the screen.

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Early versions of AutoCAD did not support DXF and natively read and wrote a proprietary format. AutoCAD Version 16 introduced support for DXF and natively supports the Portable Document Format and the Autodesk DWG format. AutoCAD 2017 was the first AutoCAD release to

officially support the Autodesk DWG format natively. In addition, AutoCAD 2017 has native support for writing DXF and natively reads and writes the Autodesk DWG format. AutoCAD 2017 also introduced native XML format support for the BIMx file format. AutoCAD 2017 was the first AutoCAD release to support the Portable BIMx format. The application stores

include the Autodesk

Exchange Apps application store, a collection of certified AutoCAD applications for use with the program. Third-party products such as FullCAD, X-Plane, AutoCAD Map, **Computer Design Products** and various Autodesk CADbased products support AutoCAD. Autodesk also offers a full suite of CAM products, including CAM 360, a CAM module for the free

SketchUp software, Autodesk Vault CAD, Autodesk Vault Design, Autodesk Vault Utility, Autodesk Vault Data Management, Autodesk Vault FEA, Autodesk Vault Pro, Autodesk Vault Business, Autodesk Vault CAD Architect, Autodesk Vault Civil 3D, Autodesk Vault Electrical, Autodesk Vault Energy, Autodesk Vault **Engineering and Autodesk** Vault Lifecycle. Autodesk also

offers an enterprise-oriented Model Based Design portfolio of products including Autodesk Vault Project, Autodesk Vault Scheduling and Autodesk Vault **Operations**. Technical references Autodesk Support Autodesk Help Autodesk **Developer Network Autodesk** University Autodesk Labs Other technical resources Autodesk Knowledge Network **Category:Technical**

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design software for WindowsOndine-class submarine The Ondine-class submarine was a group of three vessels of the Austro-Hungarian Navy. The first two ships were named Ond 5b5f913d15

Open the program by clicking the icon on the desktop Now you are ready to continue. You can now see the wizard, where you can select which parts of the model you would like to make 3D: Create a drawing: You will create a new drawing in the program The program is divided into several windows: 1D: The 1D window is located in the left side. The values

here are shown in the right side. 2D The 2D window is located in the left side. The values here are shown in the right side. 3D The 3D window is located in the left side. The values here are shown in the right side. The 3D window has three parts: View: The view window is located in the left side and the values are shown in the right side. In this view, you can turn the camera, change the view size and the

view position. Tools: The tools window is located in the left side. The values are shown in the right side. The program offers a variety of tools that you can use to check the model. Themes Themes are divided into four types of 3D views. Geometry: In this view, only the 3D model is shown. The values shown here are only some of the elements of the 3D model and are not relevant for the usability of the

3D view. Settings: In this view, the properties of the 3D view are shown. These properties can be changed by clicking on the corresponding field. Preferences: In this view, the settings of the view can be changed. The user must be logged in. The user interface is implemented with tabs and a tree. Properties: In this view, the properties of the 3D model can be edited. This window is opened by clicking on the

corresponding field. The dialogue box for the properties is organized as follows: Background: The dialog box for the background is composed of the following tabs: 3D Model: The dialog box for the 3D model is organized as follows: Select: The dialog box for the selection contains the following tabs: Model: The dialog box for the model is organized as follows: Model

Selection: The dialog box for the model selection is organized as follows: Type: The dialog box for the type of the

What's New In AutoCAD?

With Markup Import, you can: Import and automatically integrate feedback from PDFs or paper without the need to manually copy to a drawing Import and automatically incorporate updates to your

drawing from Eureka! or other **CAD** applications Integrate feedback into your drawing during the design process instead of after the design is complete Share your drawings on the web or in the cloud Import documents from other applications and make changes without the need to export Now, you can apply many of the same CAD features to your 2D and 3D drawings as you can to your drawings in

SketchUp, MicroStation, Revit and Inventor, including: 3Dand 2D annotation 2D and 3D modeling 3D wireframes, blocks, boundaries and detail geometry 2D and 3D measurement and dimensions Data management, including 3D data collections and images Surface and material modeling Viewing and navigating Navigation and annotation of layers V-Ray Rendering: Make your models even more

realistic with advanced ray tracing and shading technology. Include lights, shadows and indirect illumination to create photosque models. Advanced features that you can take advantage of right away in AutoCAD include: Increased number of subdivisions for greater detail Adjustable line weight, thickness, and style Dynamic opacity 3D modeling and surfaces: Redefine your

idea of a 2D drawing with new 2D and 3D modeling capabilities. In addition to 2D drawing, create 3D models of objects or entire buildings that you can render in 3D. You can also build surfaces from existing 2D or 3D models. Add new surfaces to your designs for a variety of uses, including: Wall and floor surfaces to ensure your model is collision-free Fixtures for rigid and flexible models

Friction surfaces for draggable or movable parts Closed and open surfaces for ducts and pipes Air damper surfaces to control airflow in a building See the video for a quick look at 3D modeling. The new 3D modeling tool provides: A more robust system for drawing 3D models with 3D surfaces A new approach to drawing and editing 3D models Additional features that enhance the experience of

using 3D modeling: Create and edit 3D models in either a

System Requirements For AutoCAD:

Windows 7 64-bit, Windows XP 64-bit, Windows Vista 64-bit Mac OS X 10.4.8 or later 2 GHz PC with 1 GB RAM Internet Explorer 7 or Firefox 3.6 or later Flash Player 9 or later Adobe Reader 9.0 or later Processor 64-bit compatible CPU with 64-bit extensions 1024 MB of RAM 12 MB of HDD space Internet access Sound card Webcam

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