



History AutoCAD was originally developed in 1982 by Bill Ray, using Unisys MVS software. The first version of AutoCAD was released in December of that year, and was exclusively a desktop program. The original market for AutoCAD was small business owners, and the first public demonstration of AutoCAD was in the basement of a car dealership. The name "AutoCAD" came from the fact that it could be used to design a car's body and interior. AutoCAD was released to the public as a beta version in 1983, and in 1986 it was renamed from "AutoCAD" to "AutoCAD LT." In September 1998, a version named AutoCAD 2000 was released, which included a drawing manager feature. In May 1999, AutoCAD was acquired by Autodesk. In 2000, the name of the product was again changed, to "AutoCAD 2000 LT." In July 2005, a new version, AutoCAD 2005 was released. AutoCAD 2005 was the first version of AutoCAD to be marketed as a total solution for the architectural and engineering fields, and included a new 3D modeling and rendering package called "AutoCAD Architecture." In 2006, the name of the product was changed again to "AutoCAD LT 2009," as the name "AutoCAD" was no longer the best name for the product. In 2009, AutoCAD LT 2009 was superseded by AutoCAD LT 2010, which is compatible with AutoCAD LT 2009. In 2014, a new version was released, AutoCAD LT 2014, that was compatible with the new Windows 8 operating system. In 2015, AutoCAD LT 2015, was released with several features that help it compete with AutoCAD. In 2016, a new version of AutoCAD, AutoCAD 2016, was released. This section is about AutoCAD. See also: About AutoCAD, About AutoCAD LT, About AutoCAD Architect, About AutoCAD LT Architecture, About AutoCAD LT 2014, About AutoCAD LT 2015, About AutoCAD LT Architecture, About AutoCAD LT Architecture 2010, About AutoCAD LT Architecture 2013, About AutoCAD LT 2015, About AutoCAD LT 2015 (E), About AutoCAD LT Architecture 2013, About AutoCAD LT Architecture 2013 (E), About AutoCAD LT Architecture 2013 (F), About Auto

Data interchange XML formats AutoCAD uses a file format (DWG) based on the open XML standard, known as DWGML or "DWG Markup Language". The DWGML file format is a standard format for the exchange of 2D drawings. DWGML is one of the many standards defined by the International Organization for Standardization (ISO). See also AutoCAD Architecture Autodesk Exchange Apps Autodesk Exchange Integration Autodesk Inventor Autodesk Revit CAD Concepts 3D-CAD Application Programming Interface Computer-aided design Graphic editor References Further reading Category:Computer-aided design software Category:Computer-aided design software for WindowsThousands of Volcanic Ash Lands in Ecuador (Images) Residents of Ecuador can now breathe more easily after the eruption of the Mount Rumiñahui volcano. (Source: Reuters) The volcano, which was dormant for thousands of years, erupted on January 7, unleashing large quantities of debris in a blast that was seen and felt thousands of miles away. (Source: Reuters) People sleep on a sidewalk in Ibarra, a city on Ecuador's Pacific coast, on Friday as strong winds from the eruption of a nearby volcano threatened to blow in heavy ash and debris. The remote volcano, officially known as Cotopaxi, is located about 80 kilometres south of the capital Quito. About 2,000 people living in the neighbourhood of Buena Vista, in the foothills of the volcano, were evacuated after authorities issued a red alert warning that a cloud of ash and pumice was heading their way. (Source: Reuters) Thick black ash fell on the streets of Quito and reached Buena Vista, located in the foothills of Cotopaxi, where about 2,000 people live. (Source: Reuters) Sheets of volcanic ash were blown across the Andes, forming a blanket covering the highways and fields of Quito on Friday as the massive eruption continued, triggering more than 8,000 calls to the national emergency hotline. (Source: Reuters) A man clears volcanic ash from his home in the neighbourhood of Buena Vista, in the foothills of the Cotopaxi volcano, on Friday. The city of Ibarra about 80 kilometres south of a1d647c40b

Select the menu Window -> Arrange -> Descend, or use the shortcut Ctrl + Shift + Alt + Down. Right click on the option lines and select the tool menu option Toggle Item Lines.

What's New In AutoCAD?

The new markup assist feature brings AutoCAD into the 21st century. Quickly create and edit markup in the electronic drawing, mark up objects without toolbars, and export marks to paper. (video: 3:20 min.) Rapidly send and incorporate feedback into your designs. Import feedback from printed paper or PDFs and add changes to your drawings automatically, without additional drawing steps. (video: 1:15 min.) The new markup assist feature brings AutoCAD into the 21st century. Quickly create and edit markup in the electronic drawing, mark up objects without toolbars, and export marks to paper. (video: 3:20 min.) New Smart Layers: Create a “clean” view of your drawing that maintains a degree of abstraction. You can adjust layers so you’re always looking at the content, not the tools. New 3D Layers let you combine 2D and 3D objects into a single layer. Customize AutoCAD to show all layers you’re using, and get a birds-eye view of your design. (video: 3:32 min.) Create a “clean” view of your drawing that maintains a degree of abstraction. You can adjust layers so you’re always looking at the content, not the tools. New 3D Layers let you combine 2D and 3D objects into a single layer. Customize AutoCAD to show all layers you’re using, and get a birds-eye view of your design. (video: 3:32 min.) New Dimensions & Measuring for Drafting: Use new DWG, DWF, and Excel formats for native importing and exporting measurements. Now you can view, edit, and specify dimension units within a drawing. (video: 4:06 min.) Use new DWG, DWF, and Excel formats for native importing and exporting measurements. Now you can view, edit, and specify dimension units within a drawing. (video: 4:06 min.) Your own dimension styles for all drawings: With more than 40 new custom dimension styles, you can quickly design your own dimension styles with common dimension settings. The new dimension styles control individual elements of the dimension, including label text, end caps, label fill color, and text outline color. (video: 3:15 min.) With more than 40 new custom dimension styles, you can quickly design your own dimension styles with

System Requirements:

NVIDIA® Kepler-based Graphics, NVIDIA® Maxwell-based Graphics, NVIDIA® Pascal-based Graphics, NVIDIA® Maxwell-based Graphics-accelerated Intel® Iris Graphics Technology-compatible, NVIDIA® Pascal-based Graphics-accelerated Intel® Iris Graphics Technology-compatible, Intel® Core™i7-based CPU, 8 GB of system memory (RAM)
DISCLAIMER: Please note that Titan X, Titan X Pascal, GTX 1080, GTX 1080 Ti, GTX 980, GTX 980 Ti and other Pascal-based graphics cards are currently not supported by the

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