
AutoCAD Crack For PC

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The name AutoCAD derives from AutoCAD R17, Autocad R18, AutoCAD 2000, AutoCAD 2002, AutoCAD 2006, AutoCAD 2008, AutoCAD 2009, AutoCAD 2010, AutoCAD 2013, AutoCAD 2014, AutoCAD LT and AutoCAD 2017. AutoCAD 2016 was never released. AutoCAD 2018 is also available as a cloud-only subscription model. Autodesk's AutoCAD software suite is used by engineers, architects, designers and many others to create computer-aided designs. AutoCAD is available in two versions — the AutoCAD LT (for Windows, macOS and Linux) and the AutoCAD Professional (for Windows, macOS, Linux and iOS). The AutoCAD LT version is generally free, but the AutoCAD Professional version is a commercial license. AutoCAD's feature set also extends to "Web Applications", "Mobile Applications" and "SketchBooks". AutoCAD versions prior to R18 used a proprietary drawing file format. AutoCAD R18 introduced the DXF, an open industry standard. After AutoCAD R18, AutoCAD was one of the first CAD programs to use the DXF format. The DXF file format remains the standard file format for AutoCAD and its cousins including AutoCAD LT, AutoCAD Architecture and AutoCAD Plant. AutoCAD has been widely used since its release in 1982 and has had many derivatives. In the late 1980s and early 1990s, users began asking for a dedicated CAD package to run on a personal computer. In the 1990s, Adobe Systems acquired the rights to the "D-Base" line of

products, a series of CAD applications. (D-Base was also the name of Autodesk's first application, an interactive drawing environment with a text-based user interface.) The "D-Base" name was later used for the separate Autodesk portfolio of D-Base CAD products. In 1993, Microsoft released the first version of Windows for Workgroups. The name was changed to Windows 95 in 1995. AutoCAD 2000 was the first major release of AutoCAD since the D-Base CAD applications. It introduced a new user interface and a new DXF file format (AutoCAD 2000 supported both the native

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Using Autodesk Exchange Apps Autodesk Exchange Apps is an extension that allows users to automate functionality within AutoCAD. Such functionality includes creating 3D models from 2D drawings, creating 3D drawings from 2D drawings, and various other tasks. The Exchange Apps store contains a large number of different apps that can be downloaded and used in AutoCAD. As of June 2019, the most popular apps are: AIA Connector (formerly known as the AEC Connector) – This Exchange App makes it easy to convert 3D drawing formats to 2D. AIA Connector allows users to import.DWG,.DXF,.PSD,.Sketch and.RAS files and export.DXF and.DWG files. Auger CAD (formerly known as the AugerIRA) – This Exchange App makes it easy to build 3D models from 2D drawings. Auger CAD allows users to import.DWG,.DXF,.Sketch and.RAS files and export.DXF,.DWG,.KML,.OBJ and.STL files. GeoStock (formerly known as GeoStock 3D) – This Exchange App makes it easy to convert 3D model files to 2D drawing formats. GeoStock 3D allows users to import.DWG,.DXF,.PSD,.Sketch and.RAS files and export.DXF,.DWG,.SIG,.KML and.OBJ files. LinkIt! CAD (formerly known as LinkIt!) – This Exchange App allows users to import and export AutoCAD drawings in multiple formats. LinkIt! CAD allows users to import.DWG,.DXF,.PSD,.Sketch and.RAS files and export.DXF,.DWG,.STL,.SIG and.KML files. ODA Tool (formerly known as Autodesk DWG Builder) – This Exchange App allows users to convert 2D drawings to 3D. ODA Tool allows users to import and export.DXF,.DWG,.PSD,.Sketch and.RAS files. It also allows users to create

DXF,.DWG,.PSD,.Sketch and.RAS files from 2D drawings. Secure CAD (formerly known as Microsoft Digital Signature Suite) – This Exchange App allows users a1d647c40b

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What's New in the AutoCAD?

Drawing Customization Enhancements: By using AutoCAD's "freehand" drawing tools, you can get more creative with basic shapes. Make irregular polygons, circles and arcs with a full set of drawing tools. (video: 1:25 min.) Drawing enhancements make it easier to create sophisticated objects, such as graphics and mechanical drawings. You can easily add a solid fill to an object or create and edit text and symbols on a drawing. You can also quickly snap to a more precise placement and alignment. (video: 1:45 min.) These features were introduced in AutoCAD Architecture. Graphics improvements include adding the ability to measure 2D and 3D text, create more realistic vector images, and insert graphics from 3D models. AutoCAD Graphics, Window Management and Annotation enhancements include work on background process managing, adding and working with background processes, customizable view windows, and annotations on graphics. Working with 3D models and 3D geometry The 3D modeling tools in AutoCAD now more accurately display 3D objects. They display accurate depth when hidden objects are behind other objects. With Xrefs and linked reference objects, you can also make multiple 3D objects and model them with shared properties and references. The 3D tools are also more intelligent when using multiple 3D references on 2D drawings. You can also make 3D surfaces or surfaces from 2D images or 2D sketches. The 3D view improvements now include the ability to view hidden objects, the ability to specify axis selection in the Z direction, 2D snappoint distance, and dimension displays. Measure 3D objects You can now measure 2D and 3D objects and use the measurements to define and manage drawing objects. The length, area, and

volume of 3D objects can now be measured and shown in 2D. You can also measure the shape and properties of 2D and 3D objects. 3D objects can be measured, edited, and saved. You can now select 2D and 3D objects to measure their length, area and volume, and then output a range of 2D and 3D object properties. The 3D object properties and attributes can then be used to define or modify any 2D object in the drawing. 3D objects can be measured, modified, and saved. 3D models can now be mirrored and

System Requirements:

Minimum: OS: Windows 8.1 64-bit or Windows 7 64-bit Processor: 2.4 GHz dual core or faster Memory: 2 GB RAM Graphics: Any supported GPU DirectX: Version 9.0c Storage: 30 MB available space Additional Notes: Minimum required drivers: AMD Crimson for the R9 Fury series NVIDIA GeForce for the GTX series Recommended: OS: Windows 10 64-bit Processor: 4.0 GHz quad

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