
AutoCAD Crack With License Code X64 [2022-Latest]



AutoCAD, 2019. Image: Autodesk In the beginning there were words (AutoCAD 1.0 in 1983) AutoCAD 1.0 came with a handful of functions, but its immediate impact was to change the way many CAD engineers operated by replacing a desktop-based CAD program with a mouse and graphics terminal-based program. The move was also motivated by CAD's early adoption by professionals in aerospace, defense, and engineering, all of whom had already become accustomed to using the latest tools

for text and graphic editing on mainframe computers or minicomputers. One of the early adopters of AutoCAD was aerospace firm Boeing, which needed to develop large-scale detailed drawings and 3D animations of its airplanes and other products. A common problem in the early 1980s was the mismatch between the user-interface layout and the operator-interface layout of CAD programs, as depicted in the figure below. The mismatch between the screen user interface and the keyboard operator interface. (Image: MerelyOne) AutoCAD was designed

to use a more modern user interface that was more closely aligned with the human-machine interface (HMI) design principles used in aviation and other industrial design and development industries. Although AutoCAD was based on a mouse-and-keyboard interface, it was designed so that the user did not necessarily need to know how to operate it by hand. The first AutoCAD release was slow to adopt, but it eventually became very successful and popular with all types of CAD users. It was the first computer-aided drafting (CAD) software to allow users to import and

export a variety of file formats including .dwg, .dxf, and .txt, and the first computer-aided design (CAD) program to support the DWG (2D drawing) standard. The first to use a mouse to control graphics functions AutoCAD was the first CAD software to adopt a mouse as a primary control device for all graphics and text editing functions, rather than a keyboard. Early computer graphics software, including Excel/VisiCalc and CATIA for 3D design, were also the first to use a mouse to control graphics and text editing functions. Although it

was not the first CAD program to have a mouse-based user interface, AutoCAD 1.0 was the first to adopt a mouse as a primary control device for all graphics and

AutoCAD Crack

Version history AutoCAD Cracked
Version 3D 1.0 (1998) AutoCAD 2.0 (1998) AutoCAD 2000 (1999) AutoCAD R14 (1999) AutoCAD R15 (2000) AutoCAD R18 (2001) AutoCAD R19 (2002) AutoCAD R22 (2002) AutoCAD R23 (2003) AutoCAD R24 (2004) AutoCAD LT

(2004) AutoCAD LT 2008 (2006)
AutoCAD LT 2009 (2007) AutoCAD
2010 (2008) AutoCAD 2010
AutoCAD Architecture (2009)
AutoCAD 2010 Electrical (2009)
AutoCAD 2010 Civil (2009)
AutoCAD 2011 (2010) AutoCAD
2011 Architecture (2010) AutoCAD
2011 Electrical (2010) AutoCAD
2011 Civil (2010) AutoCAD 2012
(2011) AutoCAD 2013 (2012)
AutoCAD 2014 (2013) AutoCAD
2015 (2014) AutoCAD Architecture
LT 2015 (2015) AutoCAD
Architecture LT 2016 (2016)
AutoCAD Architecture LT 2017

(2017) AutoCAD Architecture LT

2018 (2018) AutoCAD Architecture

LT 2019 (2019) AutoCAD

Architecture LT 2020 (2020)

AutoCAD Architecture LT 2021

(2021) AutoCAD Civil 3D 2013

(2013) AutoCAD Civil 3D 2015

(2015) AutoCAD Civil 3D 2017

(2017) AutoCAD Civil 3D 2019

(2019) AutoCAD Civil 3D 2020

(2020) AutoCAD Civil 3D 2023

(2023) AutoCAD Civil 3D 2024

(2024) AutoCAD Civil 3D 2025

(2025) AutoCAD Civil 3D 2028

(2028) AutoCAD Civil 3D 2030

(2030) AutoCAD Civil 3D 2031

-
- (2031) AutoCAD Civil 3D 2032
 - (2032) AutoCAD Civil 3D 2033
 - (2033) AutoCAD Civil 3D 2034
 - (2034) AutoCAD Civil 3D 2035
 - (2035) AutoCAD Civil 3D 2036
 - (2036) AutoCAD Civil 3D 2037
 - (2037) AutoCAD Civil 3 a1d647c40b

Avidemux for Windows (Freeware)

Avidemux is a free multi-format non-linear video editor and screen recorder. It can convert, edit and trim your video files; burn your videos to DVD, Blu-ray or VCD/SVCD discs; rip Blu-ray and DVD discs; record and save to videos to popular formats, including AVI, MPEG, WMV, FLV, MKV, VOB, MP4, MOV, and more. It can also screen record your desktop with video effect added to the screen, such as voice-over and text.

Avidemux can be used to create

videos for YouTube, as well as upload to and download from various social media websites. Supported formats

Avidemux supports all popular media formats, including AVI, MPEG, WMV, FLV, MKV, VOB, M2TS, MP4, OGM, VIVA, Theora, Matroska, MOV, M4V, TS, MP3, Ogg, WebM, and audio formats such as AAC, MP2, MP3, FLAC, WAV, etc. It supports video capture and screen capture in a variety of formats, including MPEG, H.264/MPEG-4 AVC, Ogg, and WebM. It supports audio formats such as MP3, WAV, AAC, Ogg Vorbis, FLAC, and

WMA. Features AVI file editor and screen recorder Add subtitle, voice-over and text to your video Trim, crop, merge, join, split and convert video files Burn VCD/SVCD/DVD, Blu-ray and other discs Make video in formats such as YouTube, Facebook, Vimeo, and many others Record your desktop and screen to AVI, MP4, MOV and more Add effect to your screen, such as screen overlay, video screen capture and more Processing speed Avidemux is optimized to run on Windows with an Intel 2.66 GHz or higher processor, 1 GB of RAM, a hard disk with at least 3 GB of free

space, and a Microsoft DirectX
9-compatible video card. System
requirements Windows
XP/Vista/7/8/10 Processor: Intel 2.66
GHz or higher, with SSE2 RAM: 1
GB RAM

What's New In AutoCAD?

Use the built-in markup assist tool to help you rapidly convert your drawings into industry-standard markup language and view your drawings with mark-up inside your drawing environment. In addition to converting text to a markup language,

you can convert actual text elements like text blocks, views, and model spaces. (video: 1:05 min.) Add text to parts using the merge text tool: Add your own information to parts, such as notes or engineering specifications. You can even convert annotations to the part so you can continue using them. (video: 1:05 min.) You can use the autocad command line to set text options, including font, alignment, and even margins. And you can use the command line to assign a color to your text. (video: 1:05 min.) Create curved surfaces that match surfaces created in other programs: Create

complex arcs, arcs of circles, or even curved surfaces using one of the new intrinsic shapes. You can use the B-Spline function to create the arcs for you. (video: 1:05 min.) You can import 3D data into a 2D drawing. You can use the 3D CAD import tool to easily access and import CAD-based data from a 3D design like 2D data from a spreadsheet or image. (video: 1:05 min.) Create multiple designs of a component: Use the dynamic parameter setting to quickly create multiple designs of a component. Dynamic parameters can save you time if you have a new

component design but need to have multiple designs. (video: 1:05 min.) You can also use parametric constraints to define one design based on another to create more accurate designs. (video: 1:05 min.) Add strokes to your drawings automatically: You can add strokes to objects to make them easier to edit. Simply select a 2D or 3D object, and then select an existing stroke from a drawing template, an object, or a selected image. You can even use existing artwork to create your own custom stroke. (video: 1:05 min.) You can use the graphic effect palette to

apply effects to your drawing. In addition to applying effects to existing object types, you can use effects to customize an object's appearance and make it easier to edit. (video: 1:05 min.) Draw parametric curves for parts: You can use the built

System Requirements For AutoCAD:

Windows 98 SE or Windows 2000:
256MB RAM required. 800 x 600 or higher resolution display. 1024x768 or higher resolution graphics.

Windows XP or Windows Vista:
256MB RAM required. 1680 x 1050 resolution display. **Mac:** 512MB RAM required. 1280 x 800 resolution display. **For Macintosh users:** Please note, we are unable to provide technical support for Macintosh computers. **Online Play:**