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The program was originally known as Drafting, Workbench, and Dimension (DWB and DIM) before it was changed to AutoCAD Crack Free Download. Many users and critics refer to the program as simply AutoCAD Crack Mac. The program's CAD name changed to AutoCAD in 2003. Since then, it has been referred to as AutoCAD, AutoCAD LT, AutoCAD WS, AutoCAD WS Metric, AutoCAD WS R14, AutoCAD WS R15, AutoCAD WS R16, AutoCAD WS R2017, and AutoCAD WS R2018. Today, AutoCAD has been released as desktop apps, mobile apps, and web apps, a traditional PC Windows app, an iPad app, and a Mac app. It is also available in cloud-based editions. AutoCAD is a cloud-based app, and as such, users can work on files from multiple computers with access to their files online. As of 2018, the 2017 version of AutoCAD is referred to as AutoCAD WS R16. The 2007 release of AutoCAD also introduced a new drawing management system called DWGX, which uses a Client-server architecture for cloud-based synchronization and remote rendering of DWG files.

**History Early history (1982–1994)** AutoCAD has its roots in the drafting program called the "Workbench" developed by MicroPro Software (also the company that created Microstation and Microplan) from 1977 to 1982. Originally called "Drafting, Workbench and Dimension", the program was developed and released in December 1982 as "AutoCAD", part of the "DWB" system. It included the functionality needed to create the first true CAD drawings, for example, which had a grid, reference lines, reference points, basic dimensioning, text, freehand drawing, animation, curve objects, color, and the like. The developers of AutoCAD were convinced that other features should have been included in DWB as well. After the launch of AutoCAD, MicroPro released a sequel called "DWB Version 2", or simply DWB2. However, DWB2 did not take advantage of the graphical capabilities of the IBM-PC computers that were becoming available. DWB2 was released in February 1983, and was based on Microsoft's DOS. When the IBM-PC became available, and the Macintosh, another program from MicroPro was released as well, called "Dim

Plugin AutoCAD Serial Key can also be extended by adding plug-ins. A plugin can perform functions such as import/export of drawings, plotters, printers, perform industry standard tasks such as scheduling, creating code modules, and access AutoCAD Product Key objects such as blocks, layers, grids, and text. The plugin architecture of AutoCAD started with AutoCAD 2000, but because the version number of AutoCAD could be identified by the version number of the plugin, it is now referred to as "Plug-in for AutoCAD". Integration with Windows software AutoCAD is widely used in software development. It supports a wide range of programming languages and therefore works with most Windows programming languages. AutoCAD natively supports Microsoft Windows development, however, there are a number of free tools, such as CodeSite, that can help developers to create C++ code. AutoCAD has also been integrated with Microsoft Visual Studio and Microsoft Visual Basic. Its properties dialog allows easy access to a number of API functions, especially when working in the VBA environment. AutoCAD can also be integrated with Microsoft Excel, Microsoft Word, and Microsoft Access to perform basic user-defined functions.

**History** Autodesk's first release of AutoCAD was released in 1990 as Autodesk 1.0. The first version of AutoCAD to support the use of floating point was AutoCAD 3D version 3.0, which was released in May 1993. It is the current version used in Autodesk Revit. AutoCAD 2002, released in September 2001, added support for the Windows API, C++, DirectX, and OpenGL. This release also introduced support for floating point numbers and large 2D drawings. AutoCAD 2002 also introduced the Dynamic Block Store, which allowed users to access drawings stored on a file server using a drag and drop method. AutoCAD 2003, released in May 2002, added the ability to import or export DXF documents. It introduced a new xDatabase interface, allowing users to access drawings in the drawing itself rather than having to load the drawing into a different software package. AutoCAD 2004, released in September 2003, added support for up to 32GB of memory and introduced a number of user-defined numbers, including a new architectural unit system. New architectural styles and animations were also added in AutoCAD 2004. AutoCAD 2006, released in September 2005, added support for EXIF camera tags

The Autodesk AUTOCAD application will ask you to choose an installation directory. Select the folder where you have Autocad installed and click OK. Double-click Autocad.exe. You will see a dialogue box that says: You have not been asked to install or activate the Autodesk Autocad product. This software is permanently enabled. Would you like to make this product available for use on all your computers in your organization? Yes | No | Select 'Yes'. Autocad will start and will run in a separate window. Autocad will ask if you want to register this version of Autocad for use on all your computers. To register the program, select 'Yes'. Autocad will start, display a registration screen, and ask you to register this product. You will be required to enter the product key. Enter product key Press ENTER to register the product The registration process is complete. If you are prompted to register for other programs, register them also. You may also be prompted to register other programs, such as AutoCAD LT. If you do not wish to register for any programs, select the 'No' option. You will now see the Autocad application running in a separate window. The Autocad application has successfully registered. You will be prompted to re-register every 90 days, after which you will have to re-register. Enter product key Using the autocad application Click File > New. The new drawing window will open with drawing area and open library tabs. Click on Open Drawing to open a file. Once the drawing has been opened you will see a title bar at the top of the drawing window. You can resize the drawing by dragging the red handles on the sides and the top and bottom of the title bar. To close the drawing you need to right-click on the title bar and choose 'Save'. Click on File > Save As to save the drawing in the current directory. You will then be prompted for a file name. Type the file name and press ENTER.

What's New in the?

Import feedback from printed paper or PDFs and add changes to your drawings automatically, without additional drawing steps. (video: 1:15 min.) Markup Assist: Easily add multiple layers to your drawings for describing components, materials, processes, or more. (video: 3:11 min.) Easily add multiple layers to your drawings for describing components, materials, processes, or more. (video: 3:11 min.) 3D Printing: Reduce modeling time by using 3D printing in AutoCAD. Add your 3D models right into your drawings and annotate the 3D surfaces and lines. (video: 1:20 min.) Reduce modeling time by using 3D printing in AutoCAD. Add your 3D models right into your drawings and annotate the 3D surfaces and lines. (video: 1:20 min.) New Templates: Import multiple engineering and architectural CAD formats right into your drawings. Add your layouts in seconds without having to open or create a new template. (video: 2:59 min.) Import multiple engineering and architectural CAD formats right into your drawings. Add your layouts in seconds without having to open or create a new template. (video: 2:59 min.) Integrate your drawings with Microsoft Excel and Google Docs: Build and maintain a shared file format that works across the Microsoft Excel, Google Docs, and AutoCAD platforms. (video: 2:06 min.) Build and maintain a shared file format that works across the Microsoft Excel, Google Docs, and AutoCAD platforms. (video: 2:06 min.) Define your Work Area: Control the visibility of data in your drawings. Set the current viewport to a specific area of your drawings and see only the data you want to edit. (video: 1:09 min.) Control the visibility of data in your drawings. Set the current viewport to a specific area of your drawings and see only the data you want to edit. (video: 1:09 min.) Create your Own Tools: Author your own toolbars, add them to your toolbars, or share them online for other users to use. Customize the way you work with custom tools. (video: 2:31 min.) Author your own toolbars, add them to your toolbars, or share them online for other users to use. Customize the way you

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**System Requirements:**

Minimum: OS: Windows 7/Vista/XP/2000/ME/98/95 CPU: Pentium III 700MHz (or better) Memory: 512MB  
RAM DirectX: 8.0 (or better) Video: 1024x768, 32-bit color Additional Notes: Recommended: CPU: Pentium III,  
700MHz (or better) Memory: 2GB RAM DirectX

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