AutoCAD Crack



AutoCAD Crack With License Key

The mobile and web apps are available on both Apple and Android devices. If your phone is running Android, the AutoCAD 2022 Crack Mobile and Web apps are available in the Play Store. You can also access all the features of AutoCAD directly in your browser. (For iPhone and iPad users, the AutoCAD Mobile app and Web app are available in the App Store.) AutoCAD is a multi-user system. For more information about licensing AutoCAD and its features, see CAD Software Licensing. There are many different versions of AutoCAD available today, from the original AutoCAD LT for Microsoft Windows (1982), which was available for the original Apple Macintosh (1984) and Intel-based personal computers (PCs) (1985), through AutoCAD LT 2015 Release 1 and Release 2, and now through the AutoCAD 2017 Release 2 (plus the latest enhancements in AutoCAD LT 2017 Release 2) and AutoCAD Civil 3D 2016 Release 2. Although you can use AutoCAD in a Windows environment, the following features are not supported: Windows Aero and Windows Flip 3D. AutoCAD LT & AutoCAD 2010 The original AutoCAD, AutoCAD LT, and AutoCAD LT 2010 (which is the same as AutoCAD LT 1.5 or AutoCAD 2010) programs were available in both the Windows and Macintosh environments. (AutoCAD LT is no longer available in the Macintosh environment.) The original AutoCAD, AutoCAD LT, and AutoCAD LT 2010 programs ran in full-screen applications, rather than in windowed applications, See also: AutoCAD for Macintosh In 1984, Autodesk released AutoCAD for Macintosh. You can get the same version of AutoCAD that was developed for the Apple Macintosh by paying an upgrade fee to Autodesk, along with a license for the original AutoCAD, AutoCAD LT, or AutoCAD LT 2010. The upgrade fee is based on the number of years you have had AutoCAD on your personal computer. To use the AutoCAD for Macintosh program, you need to have both the Macintosh and Windows operating systems installed on the same computer. After you install AutoCAD for Macintosh, it is a multi-user program. For more information about licensing AutoCAD and its features, see CAD Software Licensing. AutoCAD LT and AutoCAD

AutoCAD Crack + Incl Product Key Download

AutoCAD Cracked Version Add-ins—AutoCAD itself contains an API for third-party add-ins. The toolkit allows add-in developers to call functions in the host application (such as starting or terminating drawing commands) as well as control the program's UI. As of 2017 there are over 9,000 such third-party add-ins available. AutoCAD Add-ins is a framework for producing AutoCAD add-ins. AutoCAD's DXF is an XML-based, binary format for storing 3D objects and information for use in AutoCAD and other applications. See also AutoCAD Architecture AutoCAD Civil 3D Autodesk Exchange Apps Comparison of CAD editors for Android Comparison of CAD editors for iOS Comparison of CAD editors for OS/2 Comparison of CAD editors for Windows Comparison of CAD editors for macOS Comparison of CAD editors for Web Comparison of 3D CAD editors for JavaScript 3DEXPERIENCE List of free and open-source CAD software References External links autodesk.com/autocad autodesk-blogs.com/autocad-autodesk-blog cad-technology.com Category:Autodesk software Category:Autodesk Category:Computer-aided design software for Windowsvar baseIndexOf = require('./baseIndexOf'), cacheIndexOf = require('./cacheIndexOf'), createCache = require('./createCache'); /** Used as the `TypeError` message for "Unrecognized properties of this object". */ var errorProps = ['description', 'extended', 'generator', 'input', 'name', 'pattern']; /** * The base implementation of `_.property` without support for deep paths. * * @private * @param {string} key The key of the property to get. * @returns {Function} Returns the new function. */ function baseProperty(key) { return function(object) { return object == null? undefined : baseIndexOf(object, key); }; } /** * The base implementation of `_.times` without support for iteratee shorthands * or max array length checks. * * @private * @param { ald647c40b

AutoCAD

What's New in the?

Improvements to the Markup Assistant include: Simplified help and tutorial flow for easier learning. Additional performance improvements to boost performance for larger drawings. Rasterization in the help flow: You can now view a complete explanation of markup instructions, including help flow, in the Help & About dialog. New data export formats to handle large drawings and exports from AutoCAD to Autodesk 360 and Revit: Export as an AI file (.ai). Export as a.sitx file, which preserves the drawing and engineering features and can be loaded into AutoCAD as a separate file. Export as a.dbx, a 3D model format for use in Revit. New Markup and Designators: New Clear and Markup accessories for drawing tools. New Multi-Level Sub-Divisions, complete with a structural sub-divisions lister for use when drawing in 3D. New Drafting Options and Designators: New Drafting Options: Change the scale when drafting. Drafting on the edge of a drafting window (along its edge) can now adjust the scale using the new Drafting On Edge option. New Visual Styles to use when drafting: Drafting along the edge of a drafting window. Drafting along the edge of a flat surface. Drafting on curved edges of a flat surface. New "Preview on the Web" functionality for web pages. Use this to preview on the Web during software design. Use the new Content-Aware Fill tool to quickly fill holes with patterns or colors. Use the new print and export settings to save your drawings as PDF or AI file, or as a print-ready file for LaserJet printers. Use the new Application Settings to tailor the behavior of other users in your office. Use the new Drawing Upgrade process to convert and migrate existing drawings. Use the new Material Appearance properties to customize the appearance of a material. Use the new Engineering Hierarchy to integrate engineering data with CAD data. Use the new Autodesk.AutoCAD DesignCenter to display AutoCAD Design Center in your web browser. Use the new tag and geometry option to quickly tag and tag multiple elements. Use the new Tag

System Requirements For AutoCAD:

Recommended System Requirements: PlayStation®3 OS: Windows® XP or later Processor: Intel Pentium® III 1GHz or higher Memory: 512MB RAM Graphics: 16MB DirectX® 9.0 graphics card or higher Hard Drive: 4.2GB available space Sound Card: DirectX® 9.0 compatible sound card PlayStation®2 Processor: Intel Pentium® II 575MHz or higher Graphics