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
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## AutoCAD Crack+ X64

Click on Add-ons in Autocad and go to Add-ons > AutoCAD Comm. Click on Activate > Account (on the top) > Set Password. Give any desired password. Click on Next (on the bottom) and activate. If you want to add more interfaces click on Advanced > Select your AutoCAD and select your Autocad Comm. You are done. Creating the Instance You need to create an instance for your AutoCAD Comm. You can do it by clicking on Autocad (on the top) > Instances > Add New. There you can give your instance a name, create a location on your computer, select your preferred operating system, you can choose a profile to apply to the instance. You can choose the default profile, which applies to all users, or you can create a separate profile for each user. You can also decide whether to add a background to the instance. You can choose to create a snapshot instance, which is a read-only instance, or you can choose to create a read-write instance. Click OK. 1. Choose the Create a snapshot instance option and click OK. 2. Enter a name for your instance and click OK. 3. Click on the Properties tab and select the user you want to give the profile to. 4. Click OK. 5. From the location dialog choose to create a new instance. 6. Choose the settings you want and click OK. Connecting to the AutoCAD Comm You have to connect to your newly created instance. 1. Choose Autocad (on the top) > Instances > Connect to Instance. 2. If you are prompted to log in to your instance, log in. 3. Select your instance from the list. 4. If you are prompted to select a profile click on the arrow next to the profile you selected and choose your profile. 5. Click OK. 6. Your AutoCAD Comm is ready to use. Now, you can save your drawing from AutoCAD and open it in AutoCAD Comm. 1. Choose Autocad (on the top)

## What's New in the AutoCAD?

Data imports and exports, plus importing data into AutoCAD from other software, are easier than ever. New AutoCAD drawing data type for storing industry-specific information: SEGMENT A segment is a defined unit of width, length, and area, which you can use in construction drawings to define building types, as in the example below. (video: 6:18 min.) Multi-layer views: New views are available in AutoCAD and AutoCAD LT. In AutoCAD, with a few clicks, you can combine sections, plan views, and exploded views to make new views. (video: 2:33 min.) Layers are now editable and you can add or subtract to, from, and between layers. When layers are opened in the viewport, you can see a thumbnail of each layer and you can easily click to switch to a specific layer. (video: 3:37 min.) You can create and manage your own AutoCAD templates, which make it easier to create repetitive drawings by automating some steps. You can store your templates in a custom directory or the default templates directory. (video: 1:39 min.) Filters in blocks: Block tools now let you filter to show only blocks that contain the features you want. This makes it easier to select blocks quickly. (video: 1:08 min.) Freehand drawing tools now let you draw with guidelines that automatically create shapes such as polygons or straight lines. Windows on demand: New Windows on demand for creating custom layouts. You can combine multiple screen configurations, with different window sizes, into a single AutoCAD drawing, so that you can view the drawings at different zoom levels. (video: 1:43 min.) Layer and annotation visibility controls are easier to find. With the new easy-to-use filters, it's easier to find the layer or annotation that you want to see. (video: 1:19 min.) Transparency works more easily. The visibility of transparency can be changed easily for both objects and groups. Visibility of annotations is customizable. Annotations can have different visibility settings than objects. Ability to open multiple drawings at once: Navigating in other drawings is easier with the ability to open multiple drawings at once. You can click the File menu and select Open or Close Windows to open multiple drawings, or click the 

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## **System Requirements For AutoCAD:**

1680x1050 or higher Resolution HDD space 2 GB or more Processor: Intel Core i5-2500K or AMD Phenom II X2 645 Graphics: NVIDIA® GeForce GTX 780 or ATI HD 7870 DirectX: Version 11 Windows® 8 64-bit OS or later Use of the CD-Key of the game you already purchased is free. You can also use the same CD-Key on the in-game account of a different user. To access to the

Related links: