

# NANOCAD Pro 8

X Sill



## NANOCAD Professional grade CAD tool

nanoCAD is a professional grade CAD tool. It has a familiar interface, powerful drafting and design tools, native DWG compatibility, and an open API. It is available through a low-cost annual subscription, including updates and priority online support.



## Familiar interface

With an intuitive interface and familiar commands you can create your projects right now. Transition pass from AutoCAD is smooth. Training is not required; you will feel right at home.



Use your favorite 2D drafting tools, modeling and editing functions and gain better results with unique nanoCAD tools.



### Direct DWG support

Direct support for .dwg file format makes nano-CAD ideal for project collaboration between your partners and teams around the world. Support of different versions of .dwg format ensures compliance of your older data.



nanoCAD offers a multi-level API, featuring LISP, VBS, JS, COM, .NET and C++. Unique MultiCAD API supports development for other CAD like AutoCAD and others.

# New in nanoCAD Features

nanoCAD has many improvements and new features. Overview of a new nanoCAD functionality :

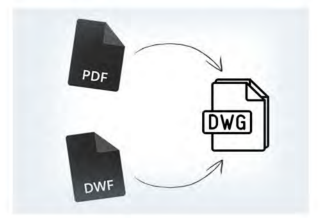


#### Point clouds

nanoCAD can import point clouds data from files of 5 formats: BIN (TerraSolid), LAS (ASPRS), PTX (Leica), PTS (Leica) and PCD (Point Cloud Library).

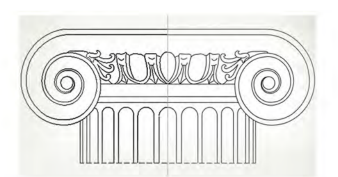
It is possible to view point clouds and to create sections of them .





#### PDF Underlay

In addition to raster and DWG-files you can use documents in PDF, DWF and DWFx: nanoCAD can create drawing underlays from this files formats. You can select page from the multipage document, set scale, insertion point etc.



#### High quality graphics

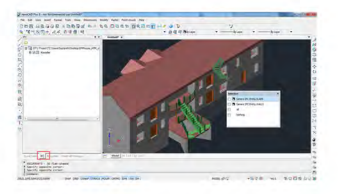
nanoCAD graphic subsystem is under constant optimization: new version has unified DirectX and OpenGL settings. You can work with drawings and 3D models much more efficient.

But the most important is that new version has improved 2D-graphic processing, which allows anti-aliasing without sacrifice of viewing speed. As the result it is much more comfortable to work with documents now!



#### Layer Option

It was not possible to remove a layer if there were any objects. Now you can do it without any problems. The remaining objects can be transferred to another layer. Manage layers of your DWG-document with ease and create a perfect drawing.

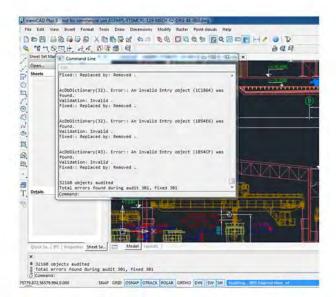


#### **IFC Support**

NanoCAD now has the ability to support IFC files from other platforms.

Importing IFC Importing and viewing IFC files. View IFC-object attributes selected in the drawing

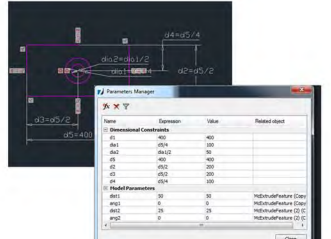




#### Restore corrupt data

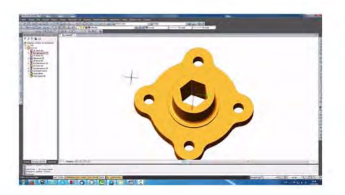
nanoCAD has the capability to restore corrupt data(.dwg and dxf file).

nanoCAD is enriched with commands like File Recovery, Purge, Flattern, Audit and Audit Geometry.



#### Parametrics (Pro version)

Set relations and 2D constraints on the geometry of your drawing. Make it parametrical !



#### 3D solid (Pro version)

Professional DWG-platform for 3D applications with solid modelling kernel.

To be acquainted with the improved features, get in touch with www.nanocad.in



Jindal Tower, Block A, Flat 3D & 3F, 3rd Floor, 21/1A/3 Darga Road, Kolkata 700017 email : sales@nanocad.in Phone : 9831054008 www.nanocad.in