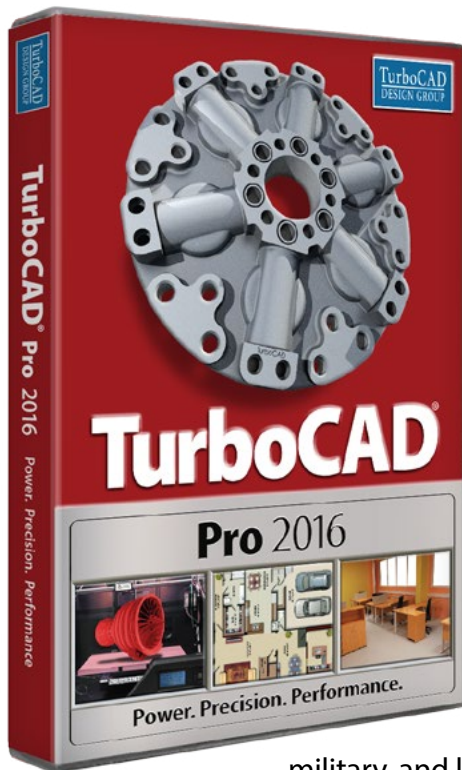


Why You Should Consider Purchasing TurboCAD® instead of AutoCAD®

Regardless of whether your company or school is already using AutoCAD products or you are currently considering purchasing a CAD system for the first time, there are many reasons why a TurboCAD product may be a better solution for you, your company or school.

Here are some of the best reasons to consider purchasing TurboCAD:



✓ **An Industry and Educational Standard –**

For over 30 years, TurboCAD has been sold worldwide to architects, builders, civil, mechanical, and structural engineers, the US military, and local, state and federal government institutions. TurboCAD has similarly been used in high schools, colleges and universities, and vocational schools to teach 2D drafting and 3D modeling in architecture and engineering courses, woodworking and 3D printing classes. TurboCAD gives students work-ready skills.

✓ **Flexible licensing models** – While TurboCAD products can be purchased either as a Subscription or as a Permanent License, AutoCAD can only be purchased as a Subscription. If having direct control over data security, software use, and system security, as well as no internet requirement or having indefinite usage are important to you, then software ownership via a Permanent License is a better option.

✓ **Suitable for both professional Architectural and Mechanical Design** – TurboCAD's professional versions include a robust set of 2D and 3D design tools, suitable for designing everything from buildings to complex industrial parts and furniture, or detailed schematics. With TurboCAD there's no need to purchase other, costly CAD products to meet your design needs. The professional feature set in AutoCAD is always going to be constrained as Autodesk® wants these features to be in its higher-end mechanical design products, including Inventor and AutoCAD Mechanical Desktop, and in its higher-end architectural design products, including Revit® and AutoCAD Architectural Desktop.

✓ **Superb AutoCAD Compatibility** – Best of breed DWG, DXF and DWF file compatibility, both import and export.



64 Digital Dr, Ste 200
Novato, CA 94949
Phone: 415.483.8000
Fax: 415.884.9023
www.TurboCAD.com

TurboCAD Pro 2016
Power. Precision. Performance
MSRP: \$1,495

✓ **There's a TurboCAD® product which fits your design or design learning and teaching needs** – There are seven different versions of TurboCAD which range from 2D-only drafting to full 3D solid modeling. We even have a version which is perfect for Civil Engineering.

✓ **21st Century Design** – TurboCAD is equipped to handle today's design and manufacturing needs, with 3D Printing, Point Cloud and organic Surface Modeling technologies included in many of our products.

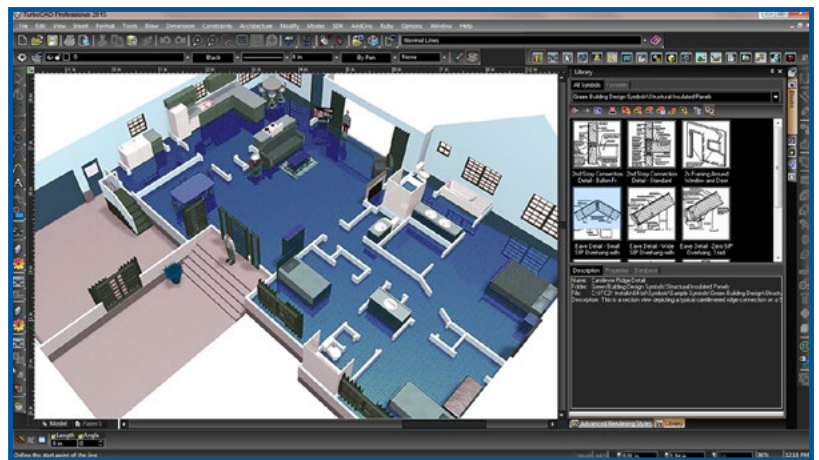
✓ **Great Compatibility with other CAD and Design software** – TurboCAD is great at importing from and exporting to other popular design formats, including SketchUp®, STEP, IGES, STL, Collada, SVG, and 3D PDF. TurboCAD supports over a dozen more CAD and graphic files than AutoCAD®.

✓ **Broad Range of Plug-ins to support specific design needs** – Including Furniture Design, CAM (Computer Aided Machining), Beam Analysis, Civil Engineering tools, 3D Animation, and Google Maps integration.

✓ **Integrated with the Mobile World** – TurboCAD files can be viewed, marked-up or shared with other users on our mobile TurboApps products. Conversely, our professional mobile apps' files can be opened in TurboCAD.

✓ **Additional learning tools when you need them** – TurboCAD includes free multimedia 2D and 3D training materials. There are dozens of YouTube videos additionally available and more in-depth training materials available for purchase.

✓ **TurboCAD is a cost effective, compatible platform to extend the number of your CAD seats** – TurboCAD has long been known as the best 'value' CAD product in the world. TurboCAD is packed with professional AEC and Mechanical design tools, many of which go beyond the feature set found in AutoCAD. So, if your business is expanding and you want to add fully DWG-compatible CAD seats to your business or school, TurboCAD is the right choice.



✓ **Low switching costs, short learning curve** – If you know how to use AutoCAD, then you know how to use TurboCAD! TurboCAD allows you to load multiple types of user interfaces, including one for AutoCAD which includes a similar layout of tools and menus, a Command Line input option, and a 'heads-up' intelligent cursor which operates similarly to AutoCAD.

<- Click here or visit TurboCAD.com to see feature comparisons between TurboCAD Pro & AutoCAD

For information on special Education, Government or Non-Profit pricing, please call **1.800.833.8082** ext. **8009** or email: edusales@imsidesign.com

TurboCAD Pro 2016 System Requirements: 64-bit requirements: Microsoft Windows® 10, Windows 8, Windows 7, Vista - 4 GB RAM. **32-bit requirements:** Microsoft Windows 10, Windows 8, Windows 7, Windows Vista, Windows XP - 4GB RAM. 32-bit version of TurboCAD Pro and Pro Platinum will run on XP and Vista platforms, however, these platforms are no longer being officially supported. TurboCAD is designed for desktops or laptops that meet these requirements. Windows RT technology for use on tablets is not supported. **Recommended:** Your experience with TurboCAD Pro and Pro Platinum will be greatly enhanced with a newer generation, higher speed CPU, and 8+ GB RAM. The optional GPU-accelerated Redsdk render modes require a supported graphic processing unit (either a chip on the board, or on a video card). The latest video drivers are typically required. Newer boards with more power and VRAM generally provide greater performance. RedSDK list of supported Video Cards and Drivers at: <http://www.redway3d.com/pages/GPUList.php>