



ExpertCAD Viewing Solutions Comparison Chart

	ExpertView LE	ExpertCAD View	ExpertCAD
License Fee	Free - Supported Customers	Yes	Yes
Platform	Windows	Windows	Windows
64 bit version available	No	Yes	Yes
View Only	Yes	Yes	No
Import AutoCAD	Yes	Yes	Yes
Import IGES	Yes	Yes	Yes
Import ExpertCAM	No	Yes	Yes
Import ME10	No	Yes	Yes
Import 3D Data	Yes	Yes	Yes
Print	Yes	Yes	Yes
Plot HPGL/2	No	Yes	Yes
Write Adobe PDF	Yes	Yes	Yes
Export to AutoCAD	No	No	Yes
Export to ExpertCAM	No	No	Yes
Export IGES Format	No	No	Yes
Export Bitmap (JPEG, BMP, TIFF, PNG)	Yes	Yes	Yes
Export HTML	Yes	Yes	Yes
Export to SolidWorks eDrawing Viewer	Yes	Yes (32-bit edition only)	Yes (32-bit edition only)
Export to Prospector	No	No	Yes
Export to ExpertCAD 3D	No	No	Yes
Measuring Capability	Basic	Full	Full
Markup Capability	Basic	No	Full
Customize with ScriptLink Macros	No	Yes	Yes
User Interface	Basic menu-driven user interface. Suitable for use with tablet computers.	Full ExpertCAD user interface. Mouse & keyboard required.	Full ExpertCAD user interface. Mouse & keyboard required.
Floating License Available	No license needed	Yes	Yes

Operating System	32-bit	64-bit	Minimum Revision Level
Windows 11	✓	✓	All
Windows 10	✓	✓	Service Pack 1
Windows 7	✓	✓	All

ExpertView LE is suitable for any type of computer. A basic desktop, laptop or even a tablet computer running a supported version of Windows will work fine.

ExpertCAD View and ExpertCAD don't require a high-end computer or any special hardware option(s); any computer with even the most basic configuration will work well. *A tablet computer is not recommended as a traditional mouse is better for working with the user interface.* A display capable of a screen resolution of 1080 pixels in height (e.g. 1920 x 1080) is recommended but not required.

All applications can read all revisions of the ExpertCAD file format regardless of the version of the software produced the drawing or what platform (e.g. drawings produced on UNIX platforms can be read).

3D data files (IGES, ExpertCAD 3D) can be imported. The 3D data is displayed in a standard 4 view layout.