

View Expert Freeware

- Read in STL, DXF, OBJ, DA & 3DE Files
- Bounding Box, Volume, Area, Printing, E-mail, 3D Measuring
- Real-time OpenGL Rendering: Rotate, Zoom, Pan, Clip, Move Light

View Expert

- 3D Viewing, Transformation and Measuring
- Read in STL, VRML, ZPR, IGES, VDA-FS, OBJ, DXF, PLY and DA Files, Write 3DE Files
- Read, View and Verify Surface and Triangle Data
- Dimensions, Volume, Area, Measuring, Annotations, Printing
- Communication via E-mail
- Save data in 3DE files for communication with users of FREE Viewer
- Real-time OpenGL Viewing: Rotate, Zoom, Pan, Clip, Move Light, Clipping
- Real-time OpenGL Rendering: Materials, Reflections, Transparency, Background Images, Textures
- Efficient Data Structures to Input and View Large Triangulated Models
- Reliable Network and Standalone Licensing System
- Efficient 3DE File Format to Store Full Topology, Color and Texturing Information

2D Drawings

- Generate professional 2D Drawings from STL data
- Distance, Angle, Diameter and Radius calculation
- Annotations and Balloons
- EU/US Standard Views, Coordinate Axis Views and Section Views