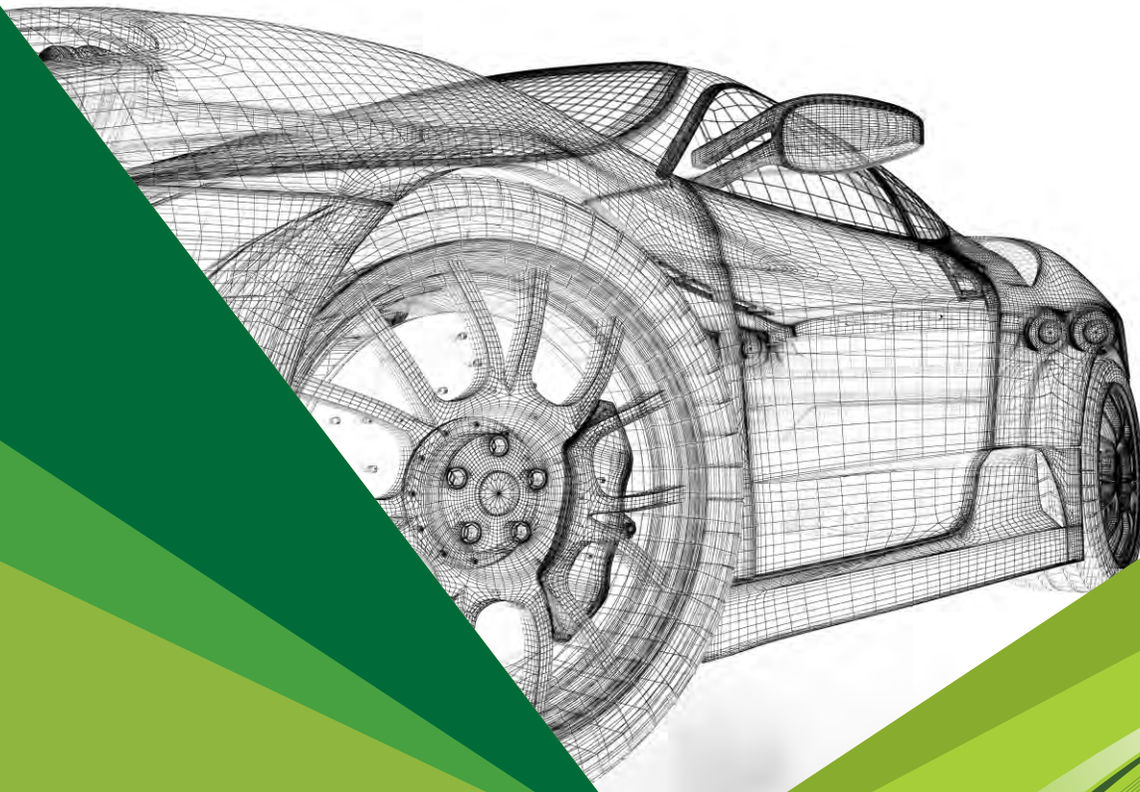


EnSuite-Lite has viewers for all commonly used CAD formats. Even better, you do not need CAD software or licenses to view any of the supported file types.

# EnSuite-Lite

Standalone software that allows you to view all supported CAD formats

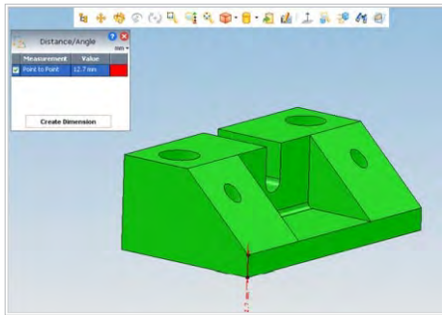




## EnSuite-Lite Features

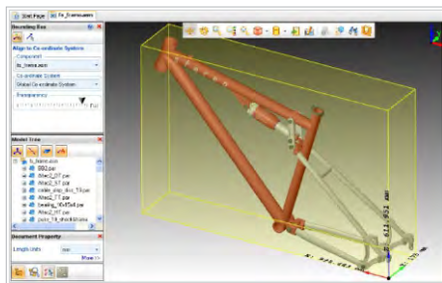
### Measure

EnSuite-Lite can be used to measure the geometric entities in the CAD model. It has tools to measure distance/angle, length/radius, area/perimeter, volume/weight, fillet/chamfer, and much more.



### Bounding Box

EnSuite-Lite enables users to display bounding box of a part, assembly, or body. This tool is available for point cloud files, as well.

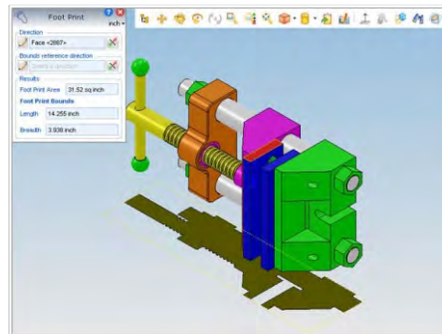


### Translators

EnSuite-Lite allows users to export data to neutral formats, such as IGES, STEP, and 3D PDF. Solids are exported as sheets.

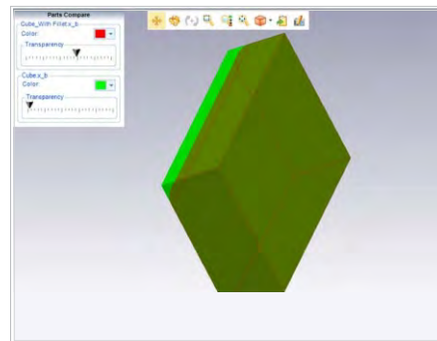
### Foot Print

EnSuite-Lite helps users display the foot print of a part or an assembly file for a given direction. Along with the foot print, it also displays the area of the foot print, as well as the length and breadth of the rectangle that bounds the foot print.



### Model Compare

EnSuite-Lite allows users to compare assembly files. The difference between two assemblies can be known in terms of missing components, components added, and mismatch in quantity or transformation.



### Product Information

EnSuite-Lite provides product information, like bill of materials and parent-child information, in assemblies. This information can help purchasing departments identify all of the parts in an assembly in preparation for make-or-buy decisions.

### Collaboration

EnSuite-Lite allows mark-up and redlining for easy collaboration of design data. This enables users in the extended product development team, who do not have access to the originating CAD system, to participate in the design review process. In many cases, an inefficient paper-based review process can be converted to a much more efficient electronic one.

### Supported Formats



### Contact Information

CALL : +1-248-932-5295  
 EMAIL : [sales@cadcam-e.com](mailto:sales@cadcam-e.com)  
 WEB : [www.cadcam-e.com](http://www.cadcam-e.com)