

# Mesh Boolean Library for CAD | Prescient Technologies

Mesh Boolean Library for CAD | Prescient Technologies QRCode

**Address** India

**Contact**

**Person**

**Mobile**

**Number**

**Email** technol.ogi.es.prescient@gmail.com

[Mesh Boolean Library](#) is a C++-based library developed for performing Boolean operations on triangular meshes. This **Mesh Boolean library** takes the input meshes and performs the Boolean operations such as (Unite, Subtract, and Intersect). **Mesh Boolean library** is a domain-neutral library. This is currently used by our customers in a variety of domains like Automotive, Healthcare, CAM simulation, Geology, and 3D Printing. **Mesh Boolean library** produces very accurate results and is very stable with a robust exception handling mechanism built into it. In addition, our development team is always working on enhancing functionality and adding more features.

For more details, please visit <https://www.eqlic.com/detail/mesh-boolean-library-for-cad-prescient-technologies-pune-357842>

---