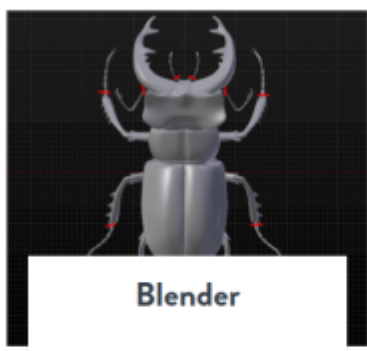
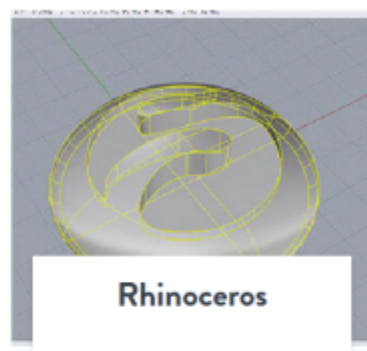


Présentation de Freecad

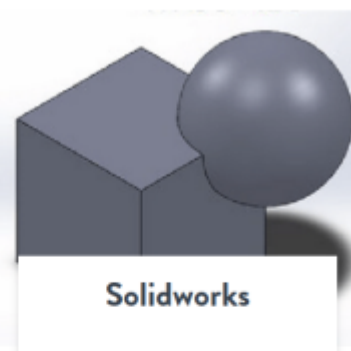
Les différents logiciels de modélisation 3D



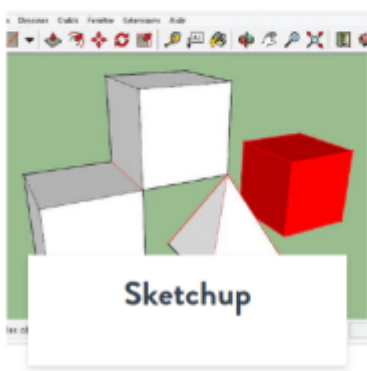
Blender



Rhinoceros



Solidworks



Sketchup



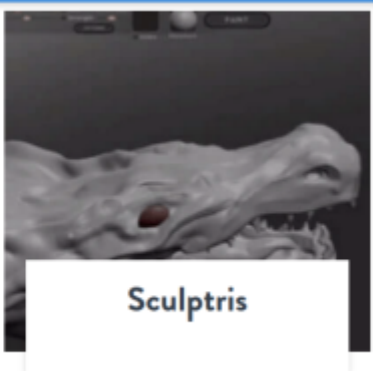
Meshmixer



Autodesk Inventor



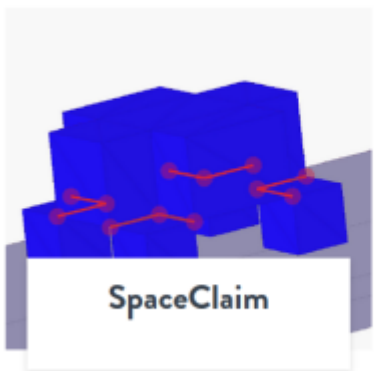
Alias



Sculptris



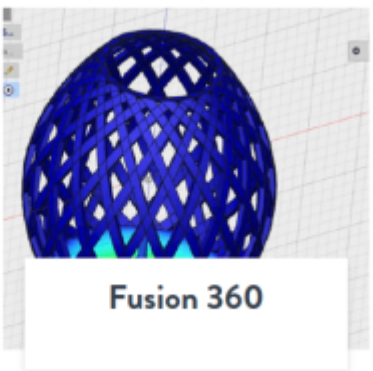
Catia V5



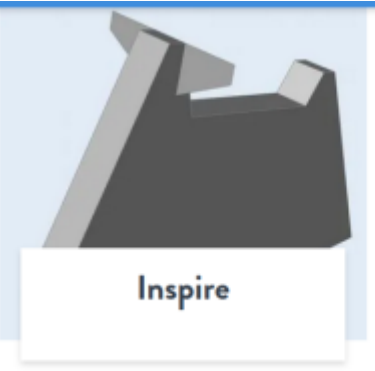
SpaceClaim



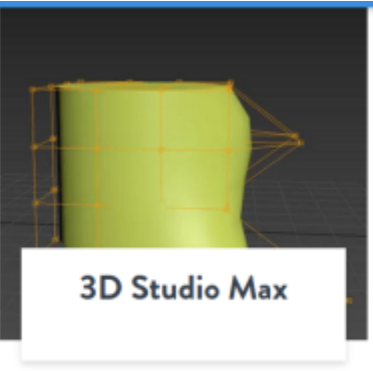
FreeCAD



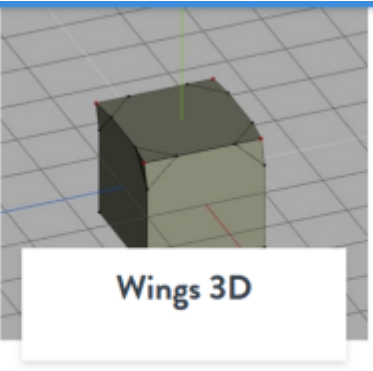
Fusion 360



Inspire



3D Studio Max



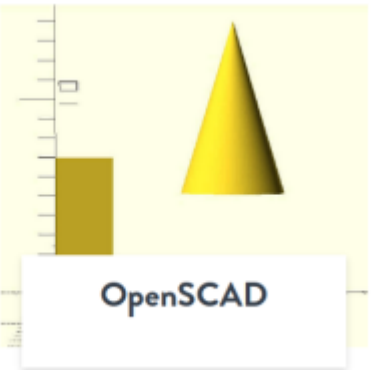
Wings 3D



TopSolid



Mathematica



OpenSCAD

Pourquoi utiliser Freecad

Prendre en compte plusieurs critères, tels que :

- La facilité d'utilisation pour les débutants.
- Les fonctionnalités disponibles adaptées aux besoins spécifiques.
- L'intégration avec d'autres outils, par exemple pour l'impression 3D.
- Le coût, car certains logiciels proposent des versions gratuites et d'autres payantes.

From:

<https://chanterie37.fr/fablab37110/> - Castel'Lab le Fablab MJC de Château-Renault

Permanent link:

<https://chanterie37.fr/fablab37110/doku.php?id=start:freecad:presentation&rev=1767064477>

Last update: **2025/12/30 04:14**

