



# 3DTechnics

## Rhino

- Rhino can create, edit, analyze, document, render, animate, and translate NURBS curves, surfaces, and solids with no limits on complexity, degree, or size. Rhino also supports polygon meshes and point clouds.
- Rhino has uninhibited free-form 3-D modeling. Tools like those found only in products costing many times more are included with the Rhino package. Accurately model any shape you can imagine.
- Extreme precision. Design, prototype, engineer, analyze, document, and manufacture anything of any size no matter how small or how large.
- 2-D drafting, annotation, and illustration. In addition, flatten 3-D surfaces into 2-D patterns and drive laser, plasma, and water jet cutters.
- File read and repair. Fix extremely challenging IGES and mesh files
- Direct connection. Support for wide variety of 3-D digitizing arms, 3-D scanners, and 3-D printers.

