

The modern 3D reverse engineering software for converting 3D scan meshes into CAD models





PTX







Why Mesh2Surface?

Mesh2Surface is a plug-in for Rhinoceros 64 bit version working on Windows 10 It is modern 3D reverse engineering software for converting 3D scan meshes into CAD models

Mesh2Surface Mechanical

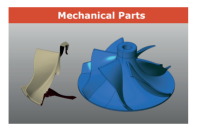
- Curvature based mesh segmentation
- Extract primitives, patch, extrusion and revolved surfaces
- Symmetry Plane definition
- Align to world coordinate system
- Interactive 2D and 3D sketching
- CurveNetwork, Sweep, Loft and Blend surfaces
- Real-time tolerancing control
- Toleranced patch fit
- Fillet measurement
- Deviation Analyzer

Mesh2Surface Premium

All Mechanical features plus:

- Free form organic modelling
- Snap-to-Mesh Technology
- Real-time tolerancing for free form modelling
- Manipulator (gumball) based modelling
- Symmetry based modelling
- Crease edges
- Surface quality analysis
- Automatic Surfacing
- PTX Points Import

Mesh2Surface is designed for anyone who uses 3D scanning regardless of the size of their business – from individual entrepreneurs, hobbyist, to small and large manufacturing companies, who need to make reverse engineering of their scanned meshes.



















Rapid Scan 3D

(562) 912-3544 info@rapidscan3d.com www.rapidscan3d.com

www.mesh2surface.com

