

Aerospace 3D Reverse Engineering

Aeroscan uses 3D scanning technology for accurate measurement data providing time and money saving solutions to the aerospace industry.

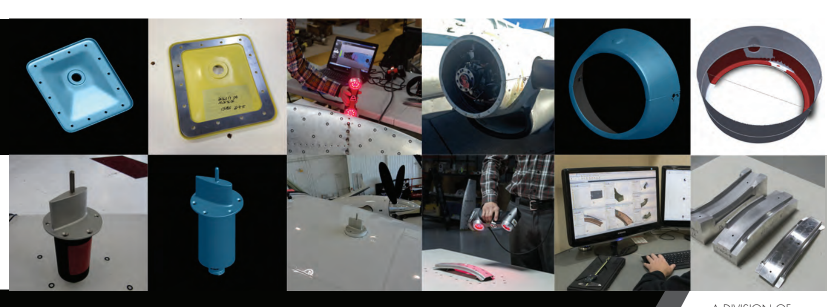


Services

- Portable 3D laser scanning
- Reverse engineering
- Inspections
- CAD Modeling
- Fabrication
- 3D printing

Applications for 3D scanning

- Reverse engineering parts lacking drawings
- Parts archival
- Damage assessment
- Corrosion inspection / measurement
- Dimensional straightness / tolerance / wear check
- Propeller blade comparison
- Jig or Fixture measurement
- Quality control / First article inspection
- Cabin / interior retrofit or aftermarket equipment
- RVSM inspection



See more applications and information at www.3daeroscan.com Phone 763.783.3646 | Email info@aeroscan.com

