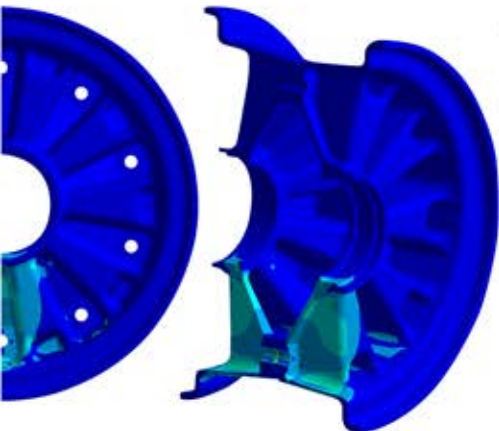




FIXED AND ROTARY WING

GS Engineering leverages our extensive mechanical and electrical engineering expertise through employees with diverse industry backgrounds to provide our military and commercial aviation clients with advanced engineering services.

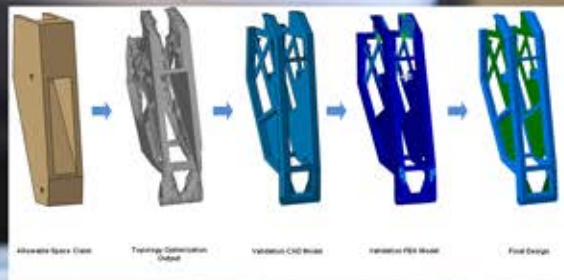


As a small agile company, registered to AS9100D, GS Engineering seamlessly integrates with your project team. The result - quick and efficient application of our mechanical design, simulation, and electrical engineering skills to your aviation project.

INNOVATION. REALIZED.

MECHANICAL ENGINEERING

- CAD Design
- Finite Element Analysis (FEA)
- Metallurgical Consulting
- Materials & Failure Analysis
- Obsolescence Engineering



ELECTRICAL ENGINEERING

- PLD Integration
- Certification
- Test Systems
- System Development

Specializing in Creo, CATIA, Siemens NX, SolidWorks and AutoCAD, GS Engineering can provide system-level and complex component design services. Our design and analysis teams work closely together, deploying high-end simulation tools from ANSYS and Altair to optimize design parameters and improve the performance of your system or components.

CONTACT US



Corporate Office
47500 US Hwy 41
Houghton, MI 49931

Tel: 906-482-1235
Fax: 906-482-1236
www.gsengineering.com