

**Belcan**

MANUFACTURING ENGINEERING

We take a customer-driven approach to create solutions with speed and scalability

Specializing in the Aerospace & Defense, Industrial, Automotive, and Government sectors.

## Belcan has experts with decades of experience to help you develop a customized plan.

Today, customers must overcome unprecedented manufacturing engineering complexities in order to meet customer demands and financial obligations. That's why having an expert partner is so important. With over 60 years of addressing the complexities of the product lifecycle – including balance of development, New Product Introduction (NPI), and sustaining engineering – Belcan is proud to offer a wide range of services to help our customers align their business goals with the realities of the current manufacturing landscape.

### Manufacturing Engineering

- Mfg. Process Development/Improvement
- Tooling Engineering & Design
- Ground Support Equipment (GSE)
- Product/Customer Support
- CNC/DNC/CMM Programming
- Repair Documentation/Tech Pubs
- Work Instructions

### Quality Engineering

- Lean/Industrial Engineering
- Supplier Quality Engineering
- APQP/PPAP Support
- MRB Disposition/QN Burndown
- Audits & Surveys (Supplier, Product, Quality System)

### Additive Engineering

- Design for Additive Manufacturing
- Build To Print & Design-Build
- Concept Laser M2 and Stratasys Fortus 400
- IN718, Aluminum, 17-4, and CoCr
- Complex Aerospace and Gas Turbine Hardware



**10,000+**  
Employees



**1958**  
Established



**60+**  
Locations Worldwide

### Global Delivery Network

