

# MANUFACTURING SERVICES, LLC

trijetprecision.com

# **OUR CAPABILITIES**

# **ABOUT US**

Trijet Manufacturing was established in 2003 with a single employee and a waterjet. Since that time, we have grown into a full-scale manufacturing and fabrication facility. Trijet Manufacturing is constantly improving the services and processes provided to expand our core capabilities. Our workforce is fully versed in technology-based manufacturing processes, and we are a one stop shop for all your manufacturing needs.

# **CORE CAPABILITIES**

- Precision CNC Machining with 3-5 axis vertical milling.
- 4 Axis lathes with milling
- Top of the line 5 axis CNC waterjet cutting
- Welding and Fabrication- carbon, stainless steel, aluminum
- 3G & 4G certified welding (GTAW/G MAW/SMAW/FCAW)
- · Resin and filament additive manufacturing
- Prototype Production Manufacturing
- Reverse Engineering
- CAD drafting and 3D modeling
- Cerakote & Powder Coat
- Laser Engraving and Marking
- Finishing Services



#### **CONTACT INFORMATION**

TriJet Manufacturing Services 1960 S Eklutna Street Palmer, Alaska 99645

**Danielle Johnson** Tel: 866-607-1653 Ext 3 General Manager Fax: 907-268-2086 ddavis@trijetprecision.com

#### **CODES & CERTIFICATIONS**

Duns: 146638031 Cage Code: 5J5D7 HUBzone Certified ISO9001:2015

NIACS: 332313 332323 322420 332710 332812 332999 333132

### **DIFFERENTIATORS**

- ISO 9001:2015 Certified
- Ability to cut, mill, turn, fabricate and coat nearly any size part run
- Design and modeling
- Optimize manufacturability, quality and cost cutting effectiveness
- Complete in-house manufacturing
- Alaskan owned and operated

# **SUMMARY**

Trijet Manufacturing provides CNC machining with 3-5 axis vertical milling and 4 axis lathes with milling capabilities. We can accommodate any size run from large to small and with our 3D modeling capabilities you can see life like proof of your project before production begins. We provide top of the line CNC waterjet cutting, welding and fabrication for any size, scale or complexity. Resin and filament additive manufacturing for general purpose and engineered materials. High-definition marking and engraving for plastics and metals. Specialized coating which includes cerakote and powder coat to ensure durability and longevity of your finished product. We offer a wide range of colors. We are a one stop shop for all your manufacturing needs.

**CUSTOMERS** 

TRIVERUS

**QSA GLOBAL**.





Airglas, Inc.