

Whitetail Machine - Capabilities Statement

Core Capabilities

CNC Machining: Four CNC mills and one CNC lathe utilizing the latest milling and turning technology to produce complex, high-precision parts and prototypes from aluminum, stainless steel, titanium, plastics, and more.

Precision Engineering: Expertise in tight tolerances and complex geometries, delivering exceptional accuracy for industries requiring high-performance parts.

CAD/CAM Programming: Proficient in advanced CAD/CAM software, enabling rapid prototyping, part design, and automated machining solutions that streamline production and improve accuracy.

Prototyping & Production: Capabilities ranging from small-batch runs to full-scale production, with quick turnaround times and cost-effective solutions.

Quality Assurance & Inspection: Equipped with a CMM and precision measuring instruments, supported by rigorous quality control processes to ensure every part meets strict industry standards.

Advanced Equipment: State-of-the-art multi-axis CNC mill and turning capabilities for handling diverse materials and complex requirements.

On-Time Delivery: Proven track record of meeting deadlines without compromising quality.

Certifications & Traceability: While not ISO certified, Whitetail Machine maintains full traceability through a comprehensive quality manual and strict adherence to best practices. Our system tracks the entire product lifecycle—from raw material origin to finished product distribution—ensuring accountability, quality control, and regulatory compliance.

Some of our NAICS Codes

332710, 333517, 332313, 332721, 332722, 332919, 332996, 332999

Company Information

Active in SAM	
CAGE Code	9XWQ0
Payment Options	check and/or Credit Cards

Contact Information

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