



CAPABILITY STATEMENT

Diversified Manufacturing & Assembly (DMA) is a certified minority-owned CNC machining company specializing in tight-tolerance cast and forged components for automotive and defense mobility platforms. DMA delivers high-precision CNC machining and integrated subsystem assemblies, with proven performance in differential housings, driveline components, and structural powertrain products. The company is IATF-16949, ISO-14001, and Ford Q1 certified, operating with CMMC Level 2 cybersecurity. DMA's machining capability supports ground-vehicle readiness and reliable high-duty-cycle field performance, backed by dependable OEM program launches, rapid engineering-change execution, and a domestic supply chain that reduces lead time, freight exposure, and risk.

CORE COMPETENCIES

Precision Machining & Complex Assembly

High-precision machining with integrated assembly improves part quality, consistency, and launch readiness.

Flexible, Scalable Production

Rapid changeovers and surge capacity that accelerate program launches, engineering changes, and shifting demand.

Quality Systems & Compliance Excellence

Multiple quality systems certifications with disciplined controls, advanced inspection capability, and proven compliance for OEM and defense programs.

Cost-Efficient Domestic Sourcing

Domestic sourcing shortens lead times and lowers cost and risk by reducing freight and geopolitical exposure.

COMPANY INFORMATION

DUNS: 080333093
UEI: SYRXGH397JZ5
CAGE: 134W2
CMMC: Level 2

Certs: IATF 16949:2016
ISO-14001:2015
Ford Q1 Certification

NAICS Codes:

- 336350** Transmission & Powertrain Parts (Main)
- 332710** Machine Shops
- 332721** Precision Turned Product
- 332999** Fabricated Metal Product
- 336390** Motor Vehicle Parts
- 333111** Farm Machinery & Equipment
- 336330** Steering & Suspension Component
- 336340** Brake Systems
- 336991** Motorcycle, Bicycle, and Parts

Key Differentiators

Certified Advanced Quality:

IATF 16949 certified; Ford Q1 certified. Process scrap less than 0.25% for 5 consecutive year.

Immediate Proximity

Located in Sterling Heights, MI, minutes from TACOM, GVSC, and multiple key primes, DMA provides rapid on-site engineering support, faster issue resolution, and low-risk collaboration for defense ground-vehicle programs.

Supply Chain Integration & Delivery Performance

Three years of 100% on-time delivery driven by end-to-end supply coordination and proactive schedule control.

Flexible Volume Scaling:

Everything from low-volume prototypes to high-volume production with advanced tooling and full lifecycle support.

Proactive DFM Partnership:

Consultative engineering optimizes client designs to **reduce costs and minimize waste** without sacrificing component performance or quality.

Key Contact(s)

Tracey Benenati

General Manager
Phone: (586) 272-2421
E-Mail: tbenenati@dma-mi.com

Mark Bauer

Engineer / Tooling Manager
Phone: (586) 615-9807
E-Mail: mbauer@dma-mi.com

