



CAPABILITIES STATEMENT



JMJ Propulsion Labs is a certified 8(a), DBE and MBE firm delivering engineering, logistics, and R&D support for propulsion systems, rotorcraft, aviation sustainment, and defense applications. Our subject matter experts (SMEs) have supported U.S. military and federal clients through SBIR/STTR programs, aircraft sustainment, systems engineering, and acquisition lifecycle support.



Company Data

- **DBA:** JMJ Propulsion Labs
- **Legal:** JMJ Consultants, Inc.
- **UEI:** HK3PWP4XX17 | **CAGE:** 8FPK5
- **Certifications:** SBA 8(a) (Active), DOT DBE, MBE
- **Headquarters:** 4444 2nd Ave, Ste. #5012, Detroit, MI 48201
- **Website:** <https://jmjpropulsionlabs.com>
- **Year Established:** July 25, 2018 | **State of Incorporation:** Michigan
- **Business Structure:** S-Corp | **SBA Certified:** May 4, 2023 – May 4, 2032

Core Competencies

JMJ Propulsion Labs delivers advanced drone integration, AI systems, and procurement support to U.S. federal and allied partners:

- **NDAA-Compliant UAS:** ISR, perimeter security, precision farming, logistics
- **Tactical DaaS:** Modular payloads, autonomous flight, C4ISR-ready
- **Smart Ag & Disaster Response:** Aerial mapping, precision environmental ops
- **AI/ML & Edge:** Sensor fusion, threat detection, adaptive control
- **UAS Cybersecurity:** Zero-trust, secure supply chains, CMMC 1.0 compliant
- **Mission Resilience:** Radar, telecom, satellite maintenance for command ops
- **Federal Procurement:** PMO, pricing, sourcing under 8(a)

Differentiators:

- **8(a) Certified:** Sole source and set-aside eligible through 2032
- **Buy America Compliant Drones:** Meets federal sourcing requirements
- **Dual-Focus:** Supports defense and civilian missions—logistics, infrastructure, resilience
- **End-to-End Data Support:** From drone ops to secure analytics
- **Leadership:** Founder-led with expertise in IT and mission ops

Past Performance:

- Supported Smart Farming Deployment with AI-based NDVI analysis and UAS in the Midwest
- Partnered on telecom infrastructure monitoring with drone-based diagnostics across rural corridors
- Enabled CMMC-aligned IT security support for UAS command networks for federal contractors



NAICS Codes:

336411: Aircraft Manufacturing (UAS platforms) – Primary
541715, 561621, 541519, 541512, 541611, 541690, 541990, 334511, 517810

PSC Codes:

1550, AC13, D399, R425, J015, J058, L058, Z1BG, AJ15, U012

Government Points of Contact:

CEO
Oscar A. Netto
P: 248-722-0054 | E: oscar@jmjpropulsionlabs.com

Director of Strategy
Steff MayAnne
P: 202-918-4239 | E: sma@teamjmj.com