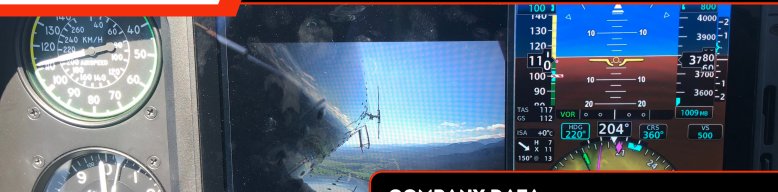


CAPABILITY STATEMENT



COMPANY OVERVIEW

Bad Wolf Technologies, LLC is a woman-owned small business specializing in the design, engineering, and manufacturing of rigorous, high-definition & ultra-high resolution video recording systems and camera solutions for military, aerospace, aviation, and marine environments. Since acquiring the Datatoys Video Systems™ brand in 2013, we've continued a legacy of innovation by delivering advanced, MIL-SPEC-qualified and RTCA DO-160G tested COTS/GOTS video recorders and cameras that perform reliably in extreme conditions. Our products support mission recording, debriefing, flight testing, surveillance, and geospatial intelligence, and are trusted by clients such as Lockheed Martin, NASA, Gulfstream, and the U.S. Department of Defense. With over 12 years of experience, we're committed to delivering high-performance video and data solutions with exceptional support.

CORE COMPETENCIES

- Rigorous Video Systems: Engineering and manufacturing of high-definition & ultra highresolution video recorders and cameras for military, aerospace, aviation, and marine use.
- COTS & GOTS Solutions: Development of Commercial and Government Off-The-Shelf systems built for harsh and mission-critical environments.
- MIL-SPEC & RTCA Compliance: Products tested and certified to MIL-STD-810, 461E/F, 464C, and RTCA DO-160G standards.
- Integrated Hardware & Software: Full-cycle design and development of custom video and data acquisition systems.
- 24/7 Program Support: Ongoing assistance for integration, installation, operation, and maintenance.
- Mission & Flight Applications: Expertise in ISR, mission recording, debriefing, flight testing, and geospatial intelligence.
- Advanced Prototyping Tools: Equipped with 3D printing, multiple soldering stations, Phabrix, and glove box for rapid development.

COMPANY DATA +

- Business Name: Bad Wolf Technologies, LLC
- Business Address: 10602 N Port Washington Road, Suite 201, Mequon, WI 53092
- UEI (Unique Entity ID): RCRGZKP6QBH1
- CAGE Code: 6XSP8
- **Certifications:** Design Engineer (Non-Federal)
- Ownership: Woman-Owned Small Business (WOSB)
- **DUNS:** 078890938
- NAICS Codes: 334310, 334112, 334419, 334118, 541330, 336413, 334220, 334290

PAST PERFORMANCE ←

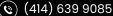
- U.S. Air Force Thunderbirds (Nellis AFB): Delivered DR.I Digital Video Recorder systems, Air Knight DVRs, and cameras for elite flight demonstration missions. Contract Value: \$830,000
- U.S. Navy PBX 40 Patrol Boat (Franklin, LA): Supplied rigorous Red Hawk DVR systems for marine surveillance and mission recording. Contract Value: \$1,350,000
- Northrop Grumman Afghan Caravan Program (Fort Worth, TX): Developed and integrated custom data acquisition systems for airborne ISR operations. Contract Value: \$250,000
- Sikorsky (a Lockheed Martin Company) S-92 Helicopter Program (Trumbull, CT): Provided MILSPEC hoist camera systems for rotary-wing aircraft. Contract Value: \$305,000
- Gulfstream Aerospace Various Aircraft Programs (Savannah, GA): Supplied Cube Cameras and specialized cabling for onboard video solutions. Contract Value: \$50,000

DIFFERENTIATORS

- **Built for Harsh Environments:** Products operate reliably in extreme military, aerospace, and marine conditions.
- MIL-SPEC & RTCA Qualified: Systems qualified to MIL-STD-810, 461E/F, 464C, and are tested to RTCA DO-160G standards.
- Custom In-House Engineering: Full-cycle design, development, prototyping, and manufacturing for COTS and GOTS systems.
- Proven Innovation: Continuation of the Datatoys Video Systems™ legacy of high-performance video solutions.
- **24/7 Program Support:** Around-the-clock assistance for installation, operation, and maintenance.
- Trusted by Top Clients: Supplying Lockheed Martin, NASA, Northrop Grumman, Gulfstream, and others.
- **Rapid Prototyping:** In-house 3D printers, soldering stations, Phabrix, and glove box ensure quick turnaround.







sgmuchin@badwolftech.com V

Owner / Point of Contact: Sandy Muchin - Owner

Website: Badwolftech.com