

M.A.D.S. INC. **CAPABILITY STATEMENT**

COMPANY DATA

• EIN: 02-0440275

• DUNS: 78-006-8698

• WOSB: Woman-Owned **Small Business** (SBA Repository)

• CLEARANCE: Secret

• CAGE: 726P4

• NAICS: 541712 - Primary

541330

541340

541420

541430

541511

541512

334111

334118

334418

336320

• ITAR Compliant

• Incorporated in NH: 1990

Founded: 1988

CONTACT:

Nancy Stetson

President

M.A.D.S. INC.

10 Commerce Park N, Ste 9 Bedford, NH 03110

T: 603-644-7803 x-205 F: 603-644-2698

nstetson@madsgizmos.com www.madsgizmos.com

CORE COMPETENCIES

MADS Inc. has over 25 years of experience in the design and manufacture of embedded electronic products. We specialize in the ability to quickly adapt and implement state-of-the art technology for our customers' needs.

- Complete in-house Engineering Team: Electrical/Electronic Hardware, Software, Mechanical, Industrial
- Full Product Development from Concept to Prototype to Production
- Turnkey Documentation Package
- Design for Manufacturability
- In-house Prototyping & Low Volume Mfg: Full SMT PCB Assembly Line
- Schematic Capture, PCB Layout and Simulation
- FPGA/CPLD Design
- Power Supply Design and Battery Management
- Embedded Software Development
- iOS Application Development
- 3D Mechanical Design of Fabricated and Molded Components
- 3D Industrial Design and Product Rendering
- Key Technologies:
 - ✓ ARM & RISC Processors
 - ✓ MEM Sensors
 - ✓ CAN Interface
 - ✓ Bluetooth Smart
 - ✓ RFID
 - ✓ LIDAR
 - ✓ GPS
 - ✓ 3D Printer Controls
 - ✓ Image Processing

PAST PERFORMANCE

MADS has performed relevant work for the following companies and will provide contact information upon request:

- BAE Merrimack, NH
- Sandia National Labs Albuquerque, NM
- Elbit Systems Merrimack, NH