Core Competencies

★ Radomes, Nosecones and Thermal Protection Systems using the Mentis Family of High Temperature Materials
★ Composites Design & Fabrication
★ Materials Testing
★ Structural & Thermal Analysis
★ Machine and Tooling Design
★ Production of High Value Composite Components and Assemblies

Differentiators

★ Sole source for the Mentis family of materials, used in some of the world’s most advanced Thermal Protection Systems
★ Vertical Integration means the Mentis team will be able work closely with you from concept through production
★ Mentis is highly responsive to customer needs, and the ability of the team to adapt to rapidly changing mission requirements is legendary

Corporate Overview

Company Size: 25 Employees
Corporation Type: C (Corporation)
Cage Code: 1DAD1
DUNS #: 9254546
Revenue 3-yr Avg: $4.0 million

NAICS Codes: 332312, 332710, 332999, 333249, 334511, 335991, 336413, 336414, 336415, 336419, 336992, 423450, 423830, 541330, 541340, 541380, 541420, 541490, 541611, 541690, 541712

Contact Us
www.mentissciences.com
215 Canal Street
Manchester, NH 03101
P: 603-624-9197
F: 603-924-9254
info@mentissciences.com

Copyright © 2017 by Mentis Sciences, Inc. Manchester, NH
Mentis Sciences is driven by a desire to exceed customer requirements by delivering innovative and efficient, quality solutions on time.

Mentis was founded in 1996 by John F. Dignam after 30 years of service at the Army Materials Research Lab. We are located in the historic mill district of Manchester, NH.

Mentis is a small business that specializes in the design, analysis, testing and production of advanced composite materials, specifically for radomes, nosecones, thermal protection systems, airframes and structures.

**Noteworthy Accomplishments**

- 2017 BAE Weapons Division R&D Supplier of the year
- 2016 SBA Region 1 Small Business Supplier of the Year
- 2015 Nunn – Perry Award Recipient
- MDA Sponsored Mentor Protégé Program with RMS
- Selected as David’s Sling Radome Assembly Supplier to Israeli Air Industries
- 2012 & 2011 Office of Naval Research Directors Award
- 2011 Defense Manufacturing Technology Achievement Award
  - Key Integrator & Tech Transfer for Prosthetics & Orthotics Manufacturing Initiative (POMI)
- 2011 Certified Radome Supplier to RMS