

UEI: JF8XVQ8NDWV3

CAGE: 9VUB1



CAPABILITIES STATEMENT

ABOUT

Over 2 decades of experience manufacturing components in highly regulated industries.

We produce made-to-print components, from raw metals, with CNC machines for military equipment, aircraft, and spacecraft. In-house capabilities in CNC milling, turning and assembly.

Small Company, Big Minds! With senior management experience, we take a strategic approach to manufacturing by integrating timely delivery, quality, compliance and security into our foundation and culture from the start.

COMPETENCIES:

PAST PERFORMANCE:

Our leadership has worked on projects involving:

- military aircraft spares
- unmanned air vehicles
- helicopter parts
- valves and regulators
- commercial OEM parts

DIFFERENTIATOR:

- Deep experience in AS9100, Lean Manufacturing, and Supply Chain Optimization.
- Scalability and versatility through our manufacturing network.
- 3/4 Acre lot that can be used for storage.

To support broader program needs, we operate under a hybrid model, leveraging a network of qualified supplier partners. This approach enables us to deliver a wide range of products through a single, dependable source.

In-House Capabilities:

- CNC Milling
- Assembly
- CNC Turning

Partner Capabilities:

- 5-Axis Vertical Machining
- Water Jet Cutting
- Welding
- Punching & Forming
- Paint Booth Finishing
- Electro-Mechanical Assembly

332710- Machine Shops
332721 Precision Turned Product
332722 Bolt, Nut, Screw, Rivet and Washer
332510 Hardware

336413 Other Aircraft Part and Auxiliary Equipment
336415 Guided Missile and Space Vehicle Propulsion
339991 Gasket, Packing, and Sealing Device
336412 Aircraft Engine and Engine Parts

[DSBS Profile](https://www.prisector.com)

<https://www.prisector.com>

WOSB, EDWOSB
DBE

JCP Cert# 0089756
ITAR: M51212
AS9100/D Cert: 287
CMMC Level 1

Maria Hardy (CEO) 916-502-6867
355 Sacramento Street
Auburn CA 95603

MariaHardy@Prisector.com