



Ramp MD Symposium

Ramping Up the Defense Industrial Base:
What is Our Readiness Level?

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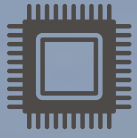
VERITECH OVERVIEW

Bringing Simplicity to Your Complexity

VERITECH



Software Development



Hardware Development



Product Manufacturing



Soldier Power



Tactical Communications



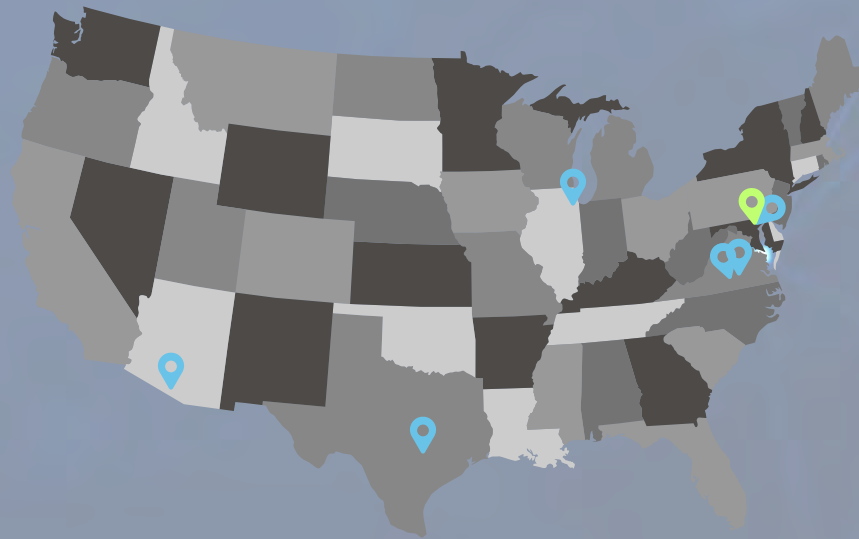
Secure Lab Testing Facility



SETA Support

Who We Are

Veritech is a proud Small Business Administration (SBA) Certified 8(a) engineering firm providing cutting-edge modernization solutions for our CONUS & OCONUS Military. Our innovative range of tactical and power products will enable the Warfighter to leverage tactical communications and power as a combat resource. Veritech's dedicated employees' range across various labor categories and are the bedrock of our strength and the promise of our future. A steadfast commitment to proven, reliable, and consistent excellence is our trademark.



Headquarters



Support Site

Our Capabilities

Mechanical, Electrical, & Software Engineering
Tactical Radio Integration & Testing
Military Network Infrastructure Testing & Prototyping
Precision Engineering & Quick-turn Fabrication
Computer Numerical Control (CNC) Machining
Board Level Design, Development, & Assembly
Integration of Radio Systems & Network Components

Our Solutions

Rapid Prototyping & Transition to Full-Scale Manufacturing
Precision Engineering & Turnkey Solutions
Low-Rate Initial Production (LRIP)

Our Product Line

Original Equipment Manufacturer (OEM)
Veritech Owned Internet Protocol (IP)
Foreign Military Sales (FMS)



U.S. Small Business Administration
8(a) Certified



38%
EMPLOYEES ARE MILITARY VETERANS



88%
EMPLOYEES WITH BACHELOR'S OR HIGHER



57%
EMPLOYEES WITH ADDITIONAL CERTIFICATIONS

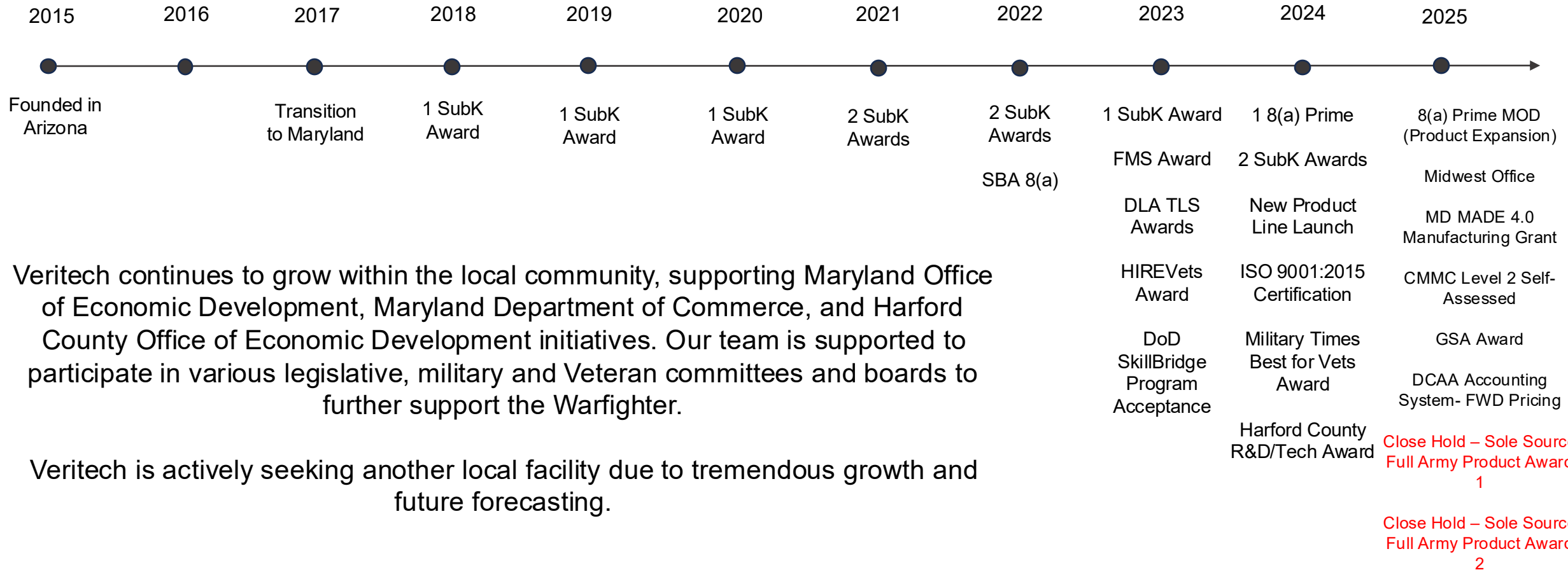


63%
EMPLOYEES WITH SECRET CLEARANCE OR HIGHER



Veritech History

After supporting the Department of Defense (DoD) and other Federal agencies for over twenty-five (25) years, Joseph B. Nguyen founded Veritech, LLC.



Veritech continues to grow within the local community, supporting Maryland Office of Economic Development, Maryland Department of Commerce, and Harford County Office of Economic Development initiatives. Our team is supported to participate in various legislative, military and Veteran committees and boards to further support the Warfighter.

Veritech is actively seeking another local facility due to tremendous growth and future forecasting.



Veritech Perspective

Ramping Up the Defense Industrial Base: What is Our Readiness Level?

Current Posture

- Veritech, an SBA 8(a) certified manufacturer, increasing to delivery of more than 11,000 items annually. Our operations are anchored by ISO 9001:2015 quality standards, CMMC/NIST cybersecurity Level 2, and proven DoD small business performance. We specialize in rapid prototyping, tactical communications, and hardware/software integration, with full OEM capabilities to “build to print” for Army and NATO customers

Near Term Enhancements

- Veritech is expanding throughput capacity with scalable manufacturing lines, tighter integration of supply chain risk management, and enhanced configuration management to ensure repeatability and Army Sustainment Operations (ASO) AS9100 alignment. These steps will increase resilience while positioning Veritech for higher-volume Army sustainment contracts.

Readiness Level

- With demonstrated small-lot production at scale, these initiatives enhance Veritech’s readiness to not only meet but exceed ASO standards for long-term Warfighter and commercial sustainment missions.
 - Quality & Safety: ISO 9001:2015 baseline with pathways toward AS9100.
 - Cybersecurity & ITAR: CMMC readiness, DFARS/NIST SP 800-171 controls, and ITAR registration.
 - Sustainment Enablers: UID/IUID marking, counterfeit parts prevention, obsolescence management, and integrated logistics support documentation.

Veritech New Product Launch



The average Soldiers carries 110 to 140 lbs. of gear. As the Army modernizes the current force and prepares for multidomain operations, the quantity and capabilities of Soldier-worn technologies are expected to increase significantly, and Soldiers will need more power and better energy sources to operate them.

Working with APG, Veritech is helping to increase Soldier lethality and survivability by developing power and data systems which are lighter, more powerful and will extend runtimes.

Veritech's Mission Statement is to use our knowledge and experience to develop, test and manufacture better power and data management systems to improve Soldier Lethality.

These systems will:

- Reduce the carrying weight of the Warfighter*
- Leverage best-in-class technology from the commercial market*
- Provide the Soldier with an unfair advantage on the battlefield*

Bringing Simplicity to Your Complexity