

Vetted Tech Inc. 6085 Court Street Road, Suite C Syracuse NY 13206 315-802-6505, <u>www.Vetted3D.com</u> Michael Mowins, mmowins@vetted3d.com



Core Competencies

Precision 3D Printed Metallic and Composite Components including production, prototypes, fixtures, jigs, and custom fabrication with specialization in stainless steels and highperformance alloys.



Past Performance

US DoE – Tight tolerance (±0.001") components in 316L stainless steel.

Sandia National Labs – 3D printed Maraging Steel Actuator with Grob internal spline.

National Center for Defense Manufacturing and Machining/Army AMNOW Project – 316L Fuel Sampler for CH-47 Chinook Helicopter

Xometry – Manufacturing Excellence Award 2021

Company Data

New York State based C Corporation specializing in fast turnaround production of high-performance metal and composite parts. Management is active as voting members of leading SAE Additive Manufacturing and Aerospace Committees. Utilize Design of Experiment to assure accurate dimensional builds with minimal rework and alteration of finalized designs.

Differentiators

- Short Lead Time supplier of superior 3D printed components in high performance materials.
- Recognized for Leadership in supporting Veterans and Warfighters
- Technical Excellence in the production of stainless steel components and carbon fiber reinforced gears and fittings.
- Leadership in development of standardized materials and processes for Additive Manufacturing

Registrations and Certifications

AS9100D – Aerospace Quality System ISO9001 2015 – Registration ITAR – Registered UEI - KYSVNSZXVSN5 CAGE – 8G4U2 SDVOSB – 2020, 2021 Sec. of Labor Hire Vets Platinum Medallion NAICS - 332117, 326199, 333511, 332710

Why Vetted Tech Inc.?

Because we aren't constrained by

traditional thinking. We thrive on innovation and build with dedication. Our machines are state of the art and we are constantly searching for a better way to build a better high performance part so that we can exceed our customers most rigorous demands. We are constantly striving to improve our throughput by taking advantage of IoT and optimized workflow. We know that your prototype or production part is important to the success of your business and we consider it critical to the success of ours. That's why you'll get the highest quality parts with the highest levels of customer service first time and every time. We specialize in high performance metals like Inconel 718, 316L and 17-4 Stainless Steels for aerospace, industrial, and medical applications. We offer high performance polymers including Onvx with Continuous Carbon Fiber or Aramid Fiber Reinforcement, as well as PLA and TPU to meet your unique requirements. Our dedicated team can transform your idea into a finished part that will exceed your expectations.

Dedicated to Veterans

Our company was founded to provide you, our customers, with state of the art high performance parts that can only be achieved with state of the art machines and materials. But that isn't our only mission. We are dedicated to helping our military service veterans find civilian sector jobs that provide them with up to date skills in a growing industry. We actively seek out and recruit able bodied and uniquely abled veterans to join our team. We are a disabled veteran owned small business with a big mission: to create state of the art solutions for our customers and a secure future for our employees. Our team members have served and know what it means to be dedicated to a mission and to achieving an end result. We work hard to gain your business because to us it is the mission that provides for our future. We know that your success is our success and we work hard to make that our primary focus.



We combine the power of AM with the dedication of a veteran workforce.

VETTED METAL[™] is a trademark of Vetted Tech Inc.

New York State Certified Service-Disabled Veteran-Owned Business