

# PARTNER WITH THE PROS

*Expert Additive Manufacturing Solutions for Military Applications*



## Innovators

At our core, we are innovators that utilize cutting-edge additive manufacturing tools, materials and resources so you and your team can rest easy knowing that the products you need will be delivered on-time and with unmatched quality.

## We'll Make It

Your project will be produced on one of our industrial-grade 3D printers. We leverage the following technologies: Stereolithography (SLA) and Fused Deposition Modeling (FDM). Printable in copper, stainless steel, 625 Inconel, tool steel, Markforged Onyx, Markforged Onyx ESD, Markforged OnyxFR, Markforged Onyx FR-A (traceable aerospace). All onyx is available to be reinforced with carbon fiber, Kevlar, fiberglass and HSHF fiberglass.

## You Get It

When your parts are complete, we package them up securely and rush them to you. You can ALWAYS depend on STS Technical for...

- **SAME DAY PRICING** – We'll let you know exactly what it's going to cost with our automated system
- **SAME DAY ENGINEERING SUPPORT** – We're here to answer any questions so you can make the best decisions and move your project along quickly to meet your time line.
- **FAST DELIVERY** – Receive your parts anywhere in the United States



**Scan To Visit Website**

## DFAM Support

Need DFAM (Design For Additive Manufacturing) support? STS Additive Manufacturing can work with the CAD system of your choice. Contact our team to learn more and / or request a free design quote.

## Aerospace Applications

Thanks to our revolutionary technology and wealth of aerospace experience, we can print parts and tools for a wide-variety of aerospace applications. Contact our team today to get a free quote on your next project.

## Quality Matters

That's why we use state-of-the-art printers by Markforged and Formlabs alongside revolutionary materials to produce 3D-printed products of exceptional quality for just about every industry. From aerospace to industrial, automotive to medical, together we can help companies, hobbyists and private investors create custom 3D-printing solutions that save both time and money.

## Client Testimonials

"Great work and personalized assistance! STS has been our go-to for all things 3D printed. They were able to work with us for our ongoing projects to dial in exactly what we needed. In addition to being helpful, they're always pleasant to work with. The turnaround times are fast and always fit our needs!"

-- Sugarhouse Leather

"When I first reached out to STS Additive Manufacturing, I didn't realize they could print metal for aerospace applications. Needless to say, I was impressed with the first set of tools they made for my team, and I will definitely utilize their services again for all of our tooling needs. The results were amazing, and the customer service is top-notch. Highly recommended. Seriously! Give them a try, and you'll be so glad that you did."

-- Kalitta Air

"STS Additive Manufacturing has been a valuable product development partner. They provide a timely, cost-effective solution that shortens the time to market. MarkForged parts help bridge the gap between prototype and production."

-- BRP