

AQST



Aerospace Qualified Services & Technologies

AM+C

From concept to production,

AQST

provides leading-edge additive manufacturing services for customers both large and small.

Solutions for your projects -

- *FDM (Fused Deposition Modeling)*
- *SLS (Selective Laser Sintering)*
- *DMLS (Direct Metal Laser Sintering)*
- *SLA (Stereolithography)*
- *Polyjet*
- *Composites*
- *Advanced Coatings*

**TOTAL
SOLUTION
PROVIDER**



OUR BUSINESS MODEL

AQST is transforming the additive manufacturing world, providing a Cloud-based Advanced Additive Manufacturing 4.0. We provide a partnership with our customers with time and material-based contracts. This provides our customers access to leading edge technology, material solutions, and engineering services without having to invest in capital equipment, material, and personnel to achieve leading-edge manufacturing technologies.

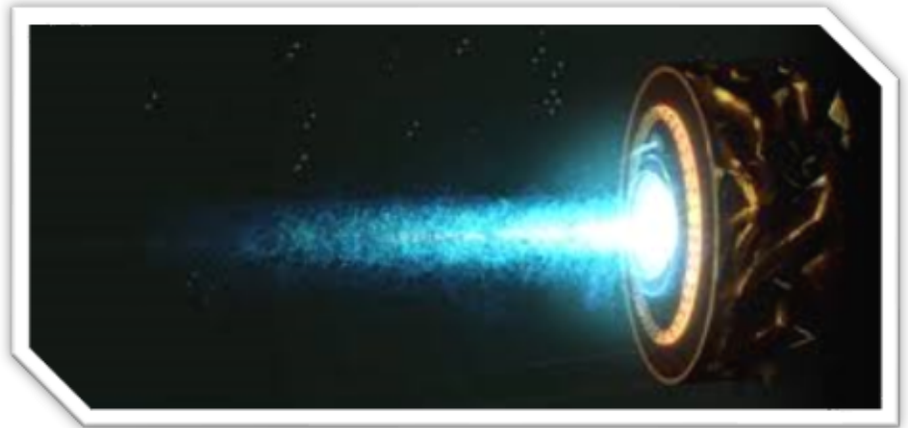
OUR SOLUTION

AQST provides an open, highly secured manufacturing platform that integrates advanced materials with post process applications to support the most advanced manufacturing needs of our customers. Our new "Cloud-Based" Advanced Manufacturing 4.0 solution will be the beginning of a new era in manufacturing. Our offering of an Advanced Manufacturing 4.0, On-Demand, will revolutionize the future of discrete manufacturing.

INNOVATIVE SERVICES, MATERIALS & ENGINEERING

We are combining technology, materials, processes, and resources to provide a complete solution to the market regardless of company size or industry. From centralized manufacturing centers to on-site manufacturing at our customer's facility, we are a total solution provider.

AQST - providing a coalescence of additive manufacturing and advanced coatings (AM+C) for the Space, Aerospace, and Defense Industry.



AQST

DUNS: 117507792
CAGE Code: 8KZP3

276 Nissan Parkway
Building F, Suite 400
Canton, MS 39046

855-772-2367

www.aqst-usa.com

Veteran Owned - Minority Owned Company