



Visit Site



CUTTING-EDGE PRECISION IN 3D SCANNING & METROLOGY

WHO WE ARE

WHAT WE DO

INNOVATION, MEET PRECISION

Versatile 3D Scanning Solutions

Tailored to meet any requirement through our brand-agnostic approach, ensuring you get the best fit for your needs.

- Partnering with industry leaders like Artec 3D®, Scantech™, and FARO® premium hardware.
- Advanced software from Polyworks|Inspector®, Oqton®, Geomagic®, DeziqnWorks®, Mesh2Surface®, and QuickSurface®.

Enhanced Efficiency & Effectiveness

- Proud to be the #1 US reseller of AESUB® scanning sprays.
- Offering An extensive range of accessories to optimize every application.

Industry-Specific Expertise

- Our diverse product lineup and deep experience address unique needs across various sectors.

Comprehensive 3D Scanning Services

- Specialized services including 3D CAD modeling, metrology & inspection, and reverse engineering.
- Ideal for those seeking expert solutions without the upfront investment in professional-grade equipment.

Customer-Centric Support

- Our commitment to versatile support and application-focused solutions stands at the forefront of our offerings.

3D Scanners

Discover industry-leading 3D scanners, from handheld to long-range, featuring pro-grade gear from Artec 3D®, FARO®, and Scantech® and our own OEM offering.

Software Applications

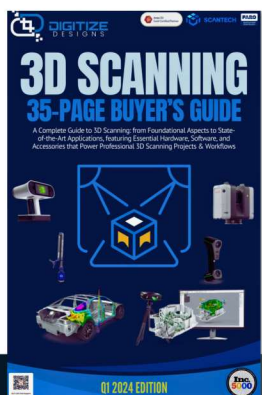
Explore a range of professional software for various applications, including reverse engineering, 3D inspection, metrology, and advanced analysis.

Spray & Accessories

Enhance your 3D scanning with our top-tier accessories, including an array of AESUB® scanning sprays, spray hums, targets, turntables, protective gear, etc.

Engineering Services

Offering expert services in 3D scanning, 3D CAD modeling, metrology, 3D inspection, and reverse engineering, we are your go-to for on-demand 3D scans.



864-469-0093

info@digitizedesigns.com

400 Birnie Street, Suite I
Greenville, SC 29611

WWW.DIGITIZEDESIGNS.COM

Inc. 5000

Nº 1377

2023

AMERICA'S FASTEST-GROWING PRIVATE CO'S