

The Technology Coast Manufacturing and Engineering Network

TeCMEN was established by One Okaloosa EDC in 1989 to be the premier business advocate for Science, Technology, Engineering and Math (STEM) industries.

TeCMEN provides opportunities for innovative collaboration and advanced technical expertise locally, regionally, and in the competitive global marketplace.



OUR MISSION

To promote sustainment, growth and advancement within the technology-based business community through the association, collaboration, and contract teaming of its science, technology, engineering and math businesses, industry clusters and workforce development partners.

BECOME A
MEMBER AND
JOIN OVER 40
INFLUENTIAL
TeCMEN PARTNERS



SCAN THE
QR CODE
TO LEARN
MORE

ONEOKALOOSA.ORG

SPONSORED BY



info@oneokaloosa.org

850-362-6467

800-995-7374

PRINTING BY



Technology Coast
Manufacturing and
Engineering Network



TeCMEN represents more than 60 influential technology, engineering and manufacturing enterprises and key educational and workforce development partners with STEM specializations. This group is comprised of Fortune 500, mid-sized and small local businesses, to include disadvantaged businesses. Member certifications include AS9100, ISO9001 and NASA certified, with the following capabilities:

ENGINEERING AND TECHNICAL SERVICES

- 3-D Printing & Design
- 3-D Modeling, Simulation & Animation
- Air Transportation Support Services
- Calibrations & Metrology
- Computer Systems Design
- Consulting & Staffing Services
- Defense Engineering Assistance
- Design, Development & Rapid Prototyping
- Facility Access Control & Security Solutions
- High Security & IT Services
- IT Training & Certifications
- Mixed Reality Training Devices
- Scientific Research & Development Services
- Software Development
- Unmanned Systems Technology Services

MANUFACTURING NEW & REPLACEMENT PARTS

- Aircraft Maintenance & Modification
- Aerospace Components
- Automotive & Maritime Parts
- Circuit Card Assemblies
- Electronic & Control Instrumentation
- Firearms Components Manufacturing
- Metal Finishing
- Personal Protective Equipment Materials Manufacturing
- Precision Fabrication & Machining
- Radar, Avionics & Communication Equipment
- Semiconductor Components
- Wire Harness Assemblies