

ELECTRONIC MANUFACTURING & REPAIR FOR DEFENSE



Cage Code: 57U95
UEI: CAN4NAWBFGE4
DUNS: 82-786-1506
NAICS: 334418, 334419, 332313,
334511, 334516, 335929,
335931, 811219

SIC: 3679, 3672
SBA: P1010453
JCP: 08522

Employees: 30
Location: 1
Area of Work: Global

MISSION READY ELECTRONIC CONTRACT MANUFACTURING

With engineers and designers on staff, you can count on Levison Enterprises as your electronic manufacturing partner throughout each stage of your project.

We recently updated our certifications and registrations to include ISO 13485. We are actively working toward CMMC compliance and are confident that we can be authorized for projects requiring CMMC cybersecurity protocols.

BRANDT ELECTRONICS REPAIR & MAINTENANCE SERVICES

As the exclusive manufacturing, repair and service partner for Brandt Electronics, we are committed to ensuring optimal performance and mission readiness for their power supplies in the field.

ELECTRONIC ENGINEERING SERVICES FOR GOVERNMENT, AEROSPACE & DEFENSE

Our team of experienced electronic engineers can provide a fresh perspective on your current design and offer solutions to optimize your device for production. Our electronic engineering team can offer suggestions for upgrades and replace old or obsolete parts for legacy products. Having worked with primes like Raytheon and Lockheed Martin, in addition to government agencies like the FAA and the Department of Defense, Levison Enterprises has the expertise to complete your project and the necessary certifications and additional security clearances your project needs.

DIFFERENTIATORS

- AS9100 Certified & ITAR Registered
- ISO 13485 & ISO 9001 Certified
- Working towards CMMC Compliance
- Complete manufacturing solutions, from design to part procurement through manufacturing, quality assurance, and shipping to client specifications..
- Previous and current clients include high-value multiyear government and prime contractors like Raytheon, Lockheed Martin, FAA, and DLA.
- Consistently achieve on-time delivery and quality ratings for government and commercial customers.
- SBA Small Business

KEY CAPABILITIES

- Electrical & PCB Board Design
- Prototyping & Testing
- PCB/ Electronic Assembly
- Mixed Technology Placement (Surface Mount & Through Hole)
- Flex & Rigid PCB Assembly
- Panel Wiring & Assembly
- Cable & Wire Harness Assembly
- Reverse Engineering
- Redesign For Parts Obsolescence
- Large Scale Enclosure Builds
- Troubleshooting & Repair
- Cable Assembly
- Small - Medium Production Runs
- Brandt Electronics:
Manufacturing, Repair & Service

QUALITY CERTIFICATIONS

Levison Enterprises is committed to quality and regularly performs 3rd party audits to maintain and exceed expectations and our quality standards.

ISO9001
CERTIFIED

AS9100
CERTIFIED

ISO13485
CERTIFIED

IPC
IPC-J-STD-001 IPC-WHMA-A-620B IPC-A-610

NIST
NIST SP800-171 Compliant

SBA
U.S. Small Business Administrator



CHOOSE LEVISON ENTERPRISES FOR YOUR NEXT PROJECT

Levison Enterprises is ready to assist you with your next electronic project. We have experience in developing and manufacturing emerging technologies with commercial, medical devices, and military projects.

With our electronic repair, engineering, and design services, your project is put through rigorous testing before it moves into production. In production, your assembly continues to be tested and checked the entire production process. Once finished, we again put your finished project through quality tests and checks to make sure your project is prepared to meet the rigorous demands of the aerospace, defense, and other governmental agencies. Our experienced team is prepared to support you with your upcoming new electronic assembly projects or electronic repairs to current equipment.



Contact Kyle Place
kyle.place@levisonenterprises.com
(419) 838-7365
4470 Moline Martin Road, Millbury, Ohio 43447
www.levisonenterprises.com