



MARKET SECTORS

VIRTEX is a trusted technology partner that provides strategic Electronic Manufacturing Services (EMS) to our customer base. VIRTEX increases the competitive position of your product with a smart and simplified regional supply chain solution across the production lifecycle by focusing on and reflecting your vision.



MARKETS SERVED

- MILITARY & AEROSPACE
- SPACE & SATELLITE
- INDUSTRIAL
- MEDICAL
- HIGH RELIABILITY
- SOMETHING **NEW**

AEROSPACE & DEFENSE

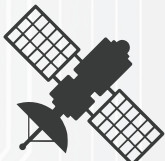


Creating value for OEM customers in the military & aerospace industries with our dedicated expert team that is focused on specific needs of this market.

CAPABILITIES INCLUDE:

- Radars • Beacons • Avionics • Missile-related devices • Aircraft on-board equipment • Airport security equipment
- Flight simulators • Flight Instrumentation • Tactical Communications • Autonomous Robotics • Power Distribution
- Fixed /Mobile Ground Communications

SPACE & SATELLITE



VIRTEX offers a customized approach to space & satellite manufacturing, providing an experienced high-level engineering development and manufacturing capabilities for space applications.

CAPABILITIES INCLUDE:

- Thick/Thin Film Ceramic • Direct Bond Copper • LTCC/HTCC/AIN Ceramic with buried RF filters
- FR4/Duroid PCBs • Microelectronics • Hybrid Microcircuits • Multi-chip Modules (MCM) and Similar Devices
- RF Filters



✉ SALES@VIRTEX.US



MEDICAL

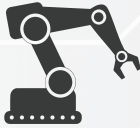


VIRTEX offers customizable services based on the special regulatory requirement, design, and complexity of customers' products.

CAPABILITIES INCLUDE:

- Imaging devices and equipment • Diagnosis devices and equipment • End-of-life diagnosis • Invitro-diagnostic
- Drug delivery • Lab equipment • ISO 13485;2016 • FDA Registration

HIGH RELIABILITY, INDUSTRIAL & SOMETHING NEW



VIRTEX develops strong partnerships with its customers to better understand their requirements while providing solutions that help them reduce complexity, cost, and risks.

SERVICES INCLUDE:

- Communications • Instrumentation • Robotics / drones • Servers • Power, energy, and utilities • Sensors
- Power management • Kiosks / Self Service • Meters & Controls • Alternative Energy Electronic instruments
- AI/information technology • Scientific Instrumentation • Advanced electronics • Power, energy, and utilities
- Connected devices

MARKETS SERVED



- MILITARY & AEROSPACE
- SPACE & SATELLITE
- INDUSTRIAL
- MEDICAL
- HIGH RELIABILITY
- SOMETHING NEW