

# **Space**

We design and manufacture integrated circuit board assemblies and systems and ensure they meet the essential reliability and quality standards required for operation in the challenging environment of space.

## **Comprehensive Space Solutions**

We specialize in designing and manufacturing printed circuit boards engineered to withstand the harsh conditions of the aerospace industry, including exposure to corrosive chemicals, intense vibrations, and extreme temperature fluctuations.

## **Applications**

- Carrier Rockets
- Communication Satellites
- Landers
- · Launch Vehicles
- · Navigation Satellites
- Rovers
- · Space Shuttles

#### **Solutions**

- Avionics
- · Black Boxes
- Control Systems for Unmanned Vehicles
- Flight Control Computers
- Fuel Vapor Detection Modules
- High-Speed Data Encryption Units
- Navigation Systems
- · Radar Systems
- · Surveillance and Imaging Systems
- Weaponry

#### **Why Choose Impact**

#### **Increased Durability**

We manufacture products that can not only handle temperature extremes — both high and low — but fluctuations between the two.

#### **System Integration**

We have extensive experience integrating various components and systems to produce high-quality products.

#### **Production Partner**

Our design consulting engineers work in conjunction with your team to refine concepts and validate designs.

## **Lightweight PCBs**

Lighter than standard commercial printed circuit boards, our PCBs won't inhibit aerospace systems' ability to launch, fly, or remain suspended in space.

## **Rigorous Testing**

Space-qualified components undergo environmental, mechanical, thermal, radiation, and functional testing to ensure their suitability for space missions.

# **Multidisciplinary Team**

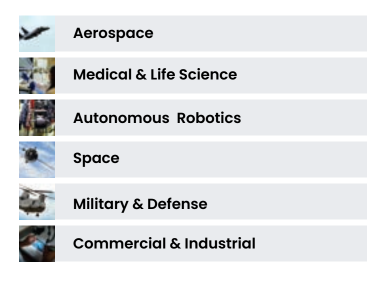
Our engineers collaborate with commercial and academic counterparts to maintain the up-to-date knowledge base needed to produce specialized and sophisticated technologies.



#### **About Us**

We are a full-service electronics manufacturing and fiber optics services company, providing prototype and full-turnkey production services for a wide range of customers in the medical, defense, aerospace, unmanned systems, industrial and instrumentation sectors.

#### **Industries**



## **Decades of Experience**

Our engineers have been designing complicated electronics, fiber optics, and software-based devices for nearly three decades. Our expertise allows us to ensure seamless integration across both disciplines. From challenging analog electronic designs to cloud-based data access and reporting, we will provide outstanding solutions appropriate for your application.

Tailoring solutions to meet our client's requirements, we offer both design-only and manufacturing-only services, as well as versatile combinations of the two to address diverse needs.

## Certifications



















#### **Contact Us**

sales@impactelectronics.com 541-441-1419 www.impactelectronics.com



#### Locations

- · Clearwater, Florida
- Cranston, Rhode Island
- Grants Pass, Oregon
- Vancouver, Washington
- · Ventura, California







