

ELEVATING *innovation*

**ASTRONICS**

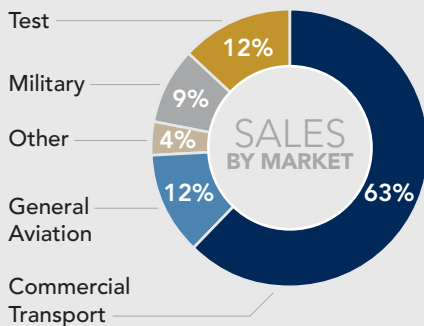
## ASTRONICS AT A GLANCE



~2,500  
EMPLOYEES

~\$689<sub>M</sub>

2023 SALES



## Who We Are

Astronics Corporation (Nasdaq: ATRO) serves the world's aerospace, defense, and other mission-critical industries with proven, innovative technology solutions. For over 50 years, Astronics has delivered creative, customer-focused solutions with exceptional responsiveness.

Today, global airframe manufacturers, airlines, military branches, completion centers, and Fortune 500 companies rely on the collaborative spirit and innovation of Astronics. Our experts work side-by-side with customers, integrating our array of power, connectivity, lighting, structures, interiors, and test technologies to solve complex challenges. The Company's strategy is to increase its value by developing technologies and capabilities, either organically or through acquisition, that provide innovative solutions to its targeted markets.

We offer a breadth of technology solutions, services, and numerous award-winning product brands. Serving our customers is our first priority and every day we honor this mission with quality, partnership, and energetic global vision.

## Executive Management

**Peter J. Gundermann**, Chairman, President and Chief Executive Officer  
**David C. Burney**, Executive Vice President and Chief Financial Officer  
**Mark A. Peabody**, President, Astronics Aerospace Segment  
**James F. Mulato**, President, Astronics Test Segment  
**James S. Kramer**, President, Astronics Luminescent Systems Inc.  
**Michael C. Kuehn**, President, Astronics Connectivity Systems & Certification

## Contacts

**Investor Relations:** [invest@astronics.com](mailto:invest@astronics.com)

**Media Relations:** [press@astronics.com](mailto:press@astronics.com)

**All others:** [astronics.com/contact](http://astronics.com/contact)

# Astronics Solutions

Astronics keeps people safe, comfortable, and connected every day through innovative technologies deployed on mission-critical systems.

## AEROSPACE



### Power & Motion

#### Markets

Commercial transport, business aviation, VIP and VVIP aircraft, rotorcraft, eVTOL, military aircraft and ground vehicles

#### Solutions

- In-cabin, cockpit, passenger, and crew power
- Power distribution and conversion systems
- Seat motion systems

## AEROSPACE



### Connectivity & Data

#### Markets

Commercial transport, business aviation, VIP and VVIP aircraft, rotorcraft, eVTOL, military aircraft

#### Solutions

- Antennas, servers, and components
- Wireless access points
- Passenger control units
- VIP IFEC and CMS systems
- Avionics interfaces

## AEROSPACE



### Lighting & Safety

#### Markets

Commercial transport, business aviation, VIP and VVIP aircraft, rotorcraft, eVTOL, military aircraft

#### Solutions

- Cabin, cockpit, external aircraft lighting
- Emergency systems
- Enhanced vision systems

## AEROSPACE



### Interiors

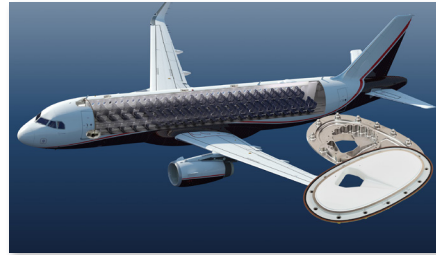
#### Markets

Commercial transport, business aviation, VIP and VVIP aircraft, eVTOL

#### Solutions

- Custom interior components
- Passenger service units and environmental controls
- VIP aircraft IFEC and CMS systems

## AEROSPACE



### Services & Structures

#### Markets

Commercial transport, business aviation, VIP and VVIP aircraft, eVTOL

#### Solutions

- Fuel access doors
- Custom design and manufacturing
- Systems certification

## TEST



### Test Solutions

#### Markets

Aerospace, defense, state and local governments, mass transit

#### Solutions

- Automated test systems
- Test instruments and interfaces
- Simulation and training equipment
- Test management software

# ASTRONICS