



# OHIO

## AEROSPACE KEY FACTS AND FIGURES



### MAJOR INDUSTRY EMPLOYERS



- › Arconic
- › Belcan
- › The Boeing Company
- › Crane Aerospace
- › Eaton
- › Edison Welding Institute
- › GE Aviation
- › Hartzell Propellers
- › Honeywell
- › Leidos, Inc.
- › Meggitt Aircraft Braking Systems
- › Northrop Grumman Corporation
- › Ohio Aerospace Institute
- › Ohio UAS Center
- › Parker Hannifin
- › PCC Airfoils
- › RTX Corporation

#1

Supplier to The Boeing Company and Airbus

38,000



Private aerospace and aviation professionals

550+



Aerospace and aviation companies

\$12 billion



Invested annually in science and technology research and development



**FUN FACT:** Ohio is home to NASA Glenn Research Center which conducted research and technology tests from the 1950s for the Apollo missions to today for the Artemis program. Glenn Research Center has over 500 specialized research and test facilities.

5



Major Airports

11



University Aerospace Engineering Programs\*



895

AIAA Members



298

Student Members

### MAJOR MILITARY INSTALLATIONS



- › Beightler Armory
- › Camp Perry
- › Camp Ravenna Joint Military Training Center
- › Camp Sherman
- › Mansfield Lahm Air National Guard Base
- › Rickenbacker Air National Guard Base
- › Springfield Air National Guard Base
- › Toledo Air National Guard Base
- › Wright-Patterson Air Force Base
- › Youngstown Air Reserve Station

### REFERENCES

- <https://www.jobsohio.com/industries/aerospace-and-aviation>
- <https://www.jobsohio.com/blog/50-years-after-apollo-11-ohios-aerospace-contributions-are-still-mission-critical>
- <https://www.aerospaceandaviation.ohio.gov/assets/organizations/ohio-aerospace-and-aviation-technology-committee/files/oaac-2018-annual-report.pdf>
- \* ABET accredited school and/or AIAA Student Branch



The American Institute of Aeronautics and Astronautics (AIAA) comprises nearly 30,000 members that span over 100 countries. They are engineers, researchers, scientists, entrepreneurs, educators, and students. They drive economic growth, discoveries, and innovations that help the aerospace community accomplish what was once thought impossible.

AIAA delivers extensive technical expertise and policy guidance to decision makers at the federal and state levels, serving as a reliable resource on a full spectrum of aerospace issues.

---

#### **AIAA CAN HELP PROVIDE:**

- › One-on-one meetings between technical experts and lawmakers to offer background on key aerospace issues
- › Informational seminars on key issues for groups
- › Expert testimony before lawmakers
- › White papers on specific aerospace topics

[\*\*aiaa.org/advocacy\*\*](https://aiaa.org/advocacy)