



Ohio Tops Chart, Continues to Grow Aerospace Industry

Ohio Aerospace Institute Newsletter September 2020



On the Horizon

The Aerozone Alliance, a newly established economic development group, strives to help create an employment center of 50,000 technology jobs in the region and communities surrounding Cleveland Hopkins Airport. The group was formed to create the conditions for an airport city or "aerotropolis" to take shape.

[Read More](#)

Ohio Ranks Second in Aerospace Attractiveness

Ohio ranked No. 2 for "aerospace attractiveness" in Pricewaterhouse Cooper's (PwC) annual ranking of the world's most attractive locations for aerospace development.

[Read More](#)





Upcoming Ohio Aerospace Institute Webinar Events

Despite COVID's impact on events, the Ohio Aerospace Institute is still hosting and co-hosting events through Webinars.

Please save the date for a November 4, 2020 Global Aerospace Update.

A second event on Aerospace Standards hosted by SAE and OAI will inform on what you need to know to comply, takes place November 18, 2020.

More information to follow.

Contact Kim Holizna, Director, Development & Programs, OAI, with questions about events:

kimholizna@oai.org

November 4

November 18

Clampco and SpaceX

Clampco Products, Inc., an Ohio Aerospace Institute member, contributed to the historic launch of astronauts Robert Behnken and Doug Hurley aboard the SpaceX Crew Dragon capsule.



Read More



Ohio Aerospace Institute License Plate Petition

The Ohio Aerospace Institute is petitioning to acquire its own organization license plate. Funds generated by license plate sales will be used for STEM initiatives and internships. Please support the effort by signing the petition and filling out the form.

Read
More

of Team Supporting Cleveland Small Businesses Grow

The Economic Development Administration (EDA) announced Entrepreneurial Manufacturer Digitization Support (EMDiS) Center of Excellence as one of the 2020 Build to Scale program winners. The EDA investment of \$599,998 will bring state-of-the-art digital manufacturing tools to small manufacturers in the Greater Cleveland Metropolitan area. Cleveland State University, the project lead, Ohio Aerospace Institute, Magnet and Aero Controlex, a TransDigm company, are happy to be part of the team helping with this project.



[Become a Lockheed Martin Supplier](#)



[October 6 Ohio Aerospace Defense Forum](#)



[October 7 DoD/SBTP Small Business Symposium](#)

