

About OSIDA

The Oklahoma Air & Space Port is a public-use airport and industrial airpark that has facilities in place for aerospace testing, research and development, flights and launches. We are one of the twelve spaceports in the nation, and the only one with an FAA-approved spaceflight corridor not in restricted airspace or Military Operation Areas (MOAs). Our airport is home to one of the country's longest and the widest runways (13,503-foot by 300-foot concrete runway) available for both civilian and military use.

RESEARCH & DEVELOPMENT

- **Leading-edge Testing:** Our facilities have hosted successful test flights for cutting-edge aerospace vehicles, including Kratos Defense's Air Wolf unmanned aerial system and Armadillo Aerospace's lunar lander prototype.
- **Rocket Innovation:** The Oklahoma Spaceport has been the launchpad for pioneering efforts in rocket propulsion, with the Rocket Racing League conducting initial flight test certification for its first rocket-powered aircraft.
- **High-Performance Testing:** We provide a world-class environment for testing a wide range of aircraft, from the supersonic Bugatti 100P to the industry-leading Boeing 777-9, the longest commercial aircraft ever built.