

Unlocking the Future of Aviation & Aerospace: Why Attend the 2025 Aerium Summit?

Elevate Your Presence in Aviation & Aerospace

The **2025 Aerium Summit** is the premier gathering for industry leaders, innovators, educators, and workforce professionals shaping the future of aviation and aerospace. The **Summit provides an essential platform for collaboration, networking, and business growth.** Whether you specialize in aeronautics, aerospace defense, unmanned aerial systems (UAS), or workforce development, this event is a must-attend opportunity to engage with key decision-makers and future partners.

Key Benefits of Attending



WORKFORCE DEVELOPMENT & TALENT PIPELINE

The aviation and aerospace industries face a critical demand for skilled professionals. Aerium is leading the charge in bridging this workforce gap through:

- **Expanding Career & Technical Education (CTE) and Workforce Training:** Sessions like *From Classroom to Career: Bridging Gaps in Aviation Education* will showcase how STEM and CTE programs prepare the next generation of aviation professionals.
- **Future Workforce & Policy Development:** *The Future of Autonomous Aviation: Policy and Workforce Development* session will provide insights into regulations and workforce strategies for emerging aviation technologies.
- **Direct Industry Engagement:** Network with aviation leaders discussing the role of education and training in shaping future workforce needs, including public-private partnerships that drive funding and workforce initiatives.



STRATEGIC PARTNERSHIPS & BUSINESS GROWTH

With representation from leading aerospace companies, educational institutions, and policymakers, the Aerium Summit is a **prime networking event**:

- **Build Business Connections:** Sessions like *Celebrating and Growing the Industry* will explore aviation's economic growth and industry collaboration.
- **Expand Diversity Efforts:** *Breaking Barriers and Building Futures* will discuss increasing access for women, students of color, and rural communities in aviation careers.
- **Shape Policy & Workforce Development:** Engage with policymakers and industry leaders in Closing Session: *Charting the Future – Key Takeaways & Next Steps*, ensuring your voice helps shape the industry's future.



Unlocking the Future of Aviation & Aerospace: Why Attend the 2025 Aerium Summit?



CUTTING-EDGE INNOVATION & INVESTMENT OPPORTUNITIES

Aerium is at the forefront of emerging aviation technologies, offering attendees insight into groundbreaking projects, including:

- **Healthcare & Emergency Response Innovation:** *Revolutionizing Healthcare with Drones: The AARCHIEE Project* and *Integrating Aviation Technology into Emergency Services* will highlight how autonomous aviation is transforming medical logistics and first responder operations.
- **Autonomous Aviation & Policy:** Discussions on the *Future of Autonomous Aviation: Policy and Workforce Development* will explore the integration of AI, automation, and eVTOL aircraft into regulated airspace.
- **Public-Private Partnerships & Investment:** Sessions like *Public-Private Partnerships: Advancing Aviation Education and Workforce Development* will provide funding insights and collaboration strategies to help businesses secure investment in aviation innovation.

Why Pennsylvania? Why Now?

Pennsylvania is a **national leader** in aviation education and workforce development. Aerium's initiatives have helped shape **statewide aviation CTE programs**, advance **drone technology applications**, and create new career pathways in aerospace. With **unprecedented demand for aviation professionals**, industry members attending the Aerium Summit will gain access to programs, partnerships, and innovations shaping the future of aerospace.

Join us at the 2025 Aerium Summit

Event Details

- Dates: May 28-29, 2025
- Location: Johnstown-Cambria County Airport, Johnstown, PA
- Website, Registration, & Sponsorships:
<https://aerium.org/2025-aerium-summit>

Contact Information:

- Email: info@aerium.org

Follow Us:

- aerium.org

