

Our Offerings

Collaborative Prototyping

Our teams use the Tec Edge WORKS environment to design, develop, integrate, test and demonstrate their projects.

Innovation & Collaboration Workshops

Developmental sessions devoted to preparing teams/organizations to be a part of a culture of innovation. These workshops are customized to fit the needs of your group or organization.

Short-Term Events

WBI provides use of the Tec AEdge environment to joint groups hosting problem oriented sessions that bring together multidisciplinary experts to focus on specific issues/concerns.

Resident Teams

A program that brings multidisciplinary/joint teams into the Tec AEdge environment for six months to two years, allowing for intense collaboration on a specific problem/opportunity.

Technology Transfer

Technology transfer and commercialization of AFRL technology:

- Linking research expertise with commercial interests and Air Force needs
- Assembling collaborative project teams to commercialize/conduct applied research
- Licensing Air Force IP to the private sector
- Creating STEM related education programs

Discovery Forums

WBI facilitates/supports initiatives that bring together a diverse team of experts to discuss a pressing issue, examine a new opportunity or jump-start research/exploration of a technology/problem.



Tec AEdge: Wright Brothers Institute Innovation and Collaboration Center is located on Springfield Street near Woodman Dr. across from the National Museum of the US Air Force





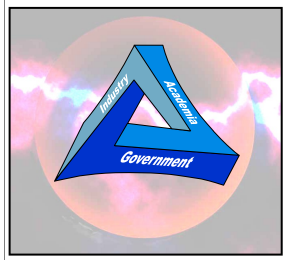
5000 Springfield Street, Suite 100 Dayton, OH 45431

Phone: 937-424-8661 Fax: 937-252-6870 E-mail: operations@wbi-icc.com www.wbi-icc.com



Innovative solutions for complex problems

A facilitator and neutral ground for Government, Industry and Academia teams to solve complex problems through intense collaborations... An Innovation Capability!



Innovation is Essential

Tec ∠Edge
Wright Brothers Institute
Call: 937-424-8661
www.WBI-ICC.com



What We Do

Tec∠Edge, in partnership with its foundational stakeholder, AFRL, operates as a neutral enabler and environment for multidisciplinary joint teams to come together in intense collaborations, which focus on complex problems and/or challenges.

Tec∠Edge leverages this work for the Dayton Region to stimulate and support growth of:

Technology companies

Transfer of technology to commercial endeavors

Science and mathematics education opportunities

Our Basic Approach

Problem Oriented

Focuses science and technology collaborators on problems/challenges

Intense Collaboration

Brings science and technology collaborators together in the same physical environment for varying periods of time

Joint Teams

Individuals with diverse talents, training and experiences from the government, industry and academia join together to tackle public safety and regional issues



Environments



Tec & Edge: ICC **Innovation and Collaboration Center**

Located at 5000 Springfield Street, this center brings together diverse joint teams working toward rapid solutions to pressing national and regional needs.



Tec_Edge: WORKS **Rapid Prototyping Environment**

Located at 105 Janney Road, this center serves as a collaborative prototyping environment for hands-on design, development, integration, testing and demonstration among government, industry and academia.

