

## 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 Edge 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 Edge 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 Edge: 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

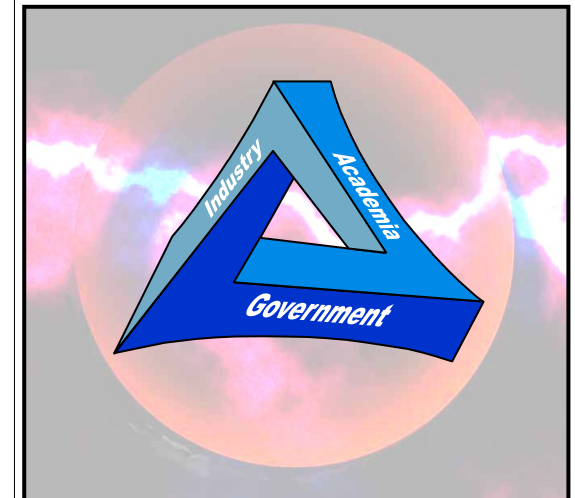


**5000 Springfield Street,  
Suite 100  
Dayton, OH 45431**

Phone: 937-424-8661  
Fax: 937-252-6870  
E-mail: [operations@wbi-icc.com](mailto:operations@wbi-icc.com)  
[www.wbi-icc.com](http://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](http://www.WBI-ICC.com)**

## 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

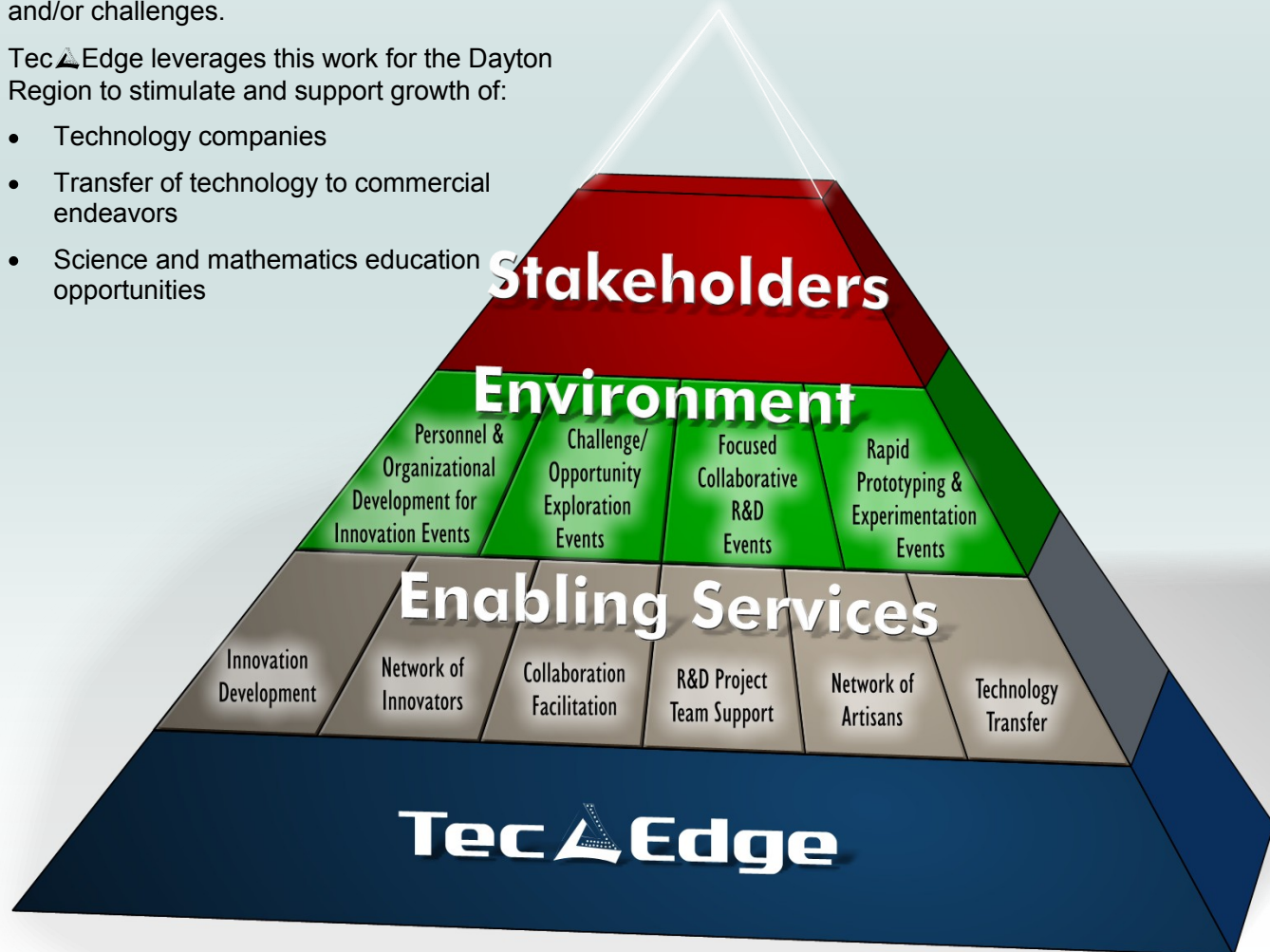
Individuals with diverse talents, training and experiences from the government, industry and academia join together to tackle public safety and regional issues

## 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



## 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.