PEN INNOVATION

A front door to the Air Force Research Laboratory, Information Directorate | Rome, NY



AIR FORCE RESEARCH LABORATORY

The Open Innovation Campus is a collaboration environment to foster the discovery and technology advancement of scientific research through synergistic partnerships with researchers, academics, entrepreneurs and innovators. Within walking distance of the Air Force Research Laboratory's Information Directorate in Rome, NY; the heart of New York State's Mohawk Valley.



AN OPEN AND COLLABORATIVE BUSINESS MODEL FACILITATING:

Basic Research for Command, Control, Communications, Computers, Intelligence and Cyber Technologies

Rapid Prototyping

Commercialization & **Technology Transfer**

Workforce Development

Small Business Outreach

Science, Technology, Engineering and Mathematics (STEM) Youth Development

Collaboration and Event Space

Innovation Incubation

An agile and transformative ecosystem that connects global technology leaders to collaborate and solve complex Air Force computing challenges.



Single location, robust environment co-locating partners, offices, labs, and event spaces

OPEN INNOVATION CAMPUS ECOSYSTEM

Academia Corporate Entities Partnership Intermediaries Non-Traditional Industry International Partners **Local Cohorts**

Let's Innovate Together! Join the Open Innovation CAMPUS ECOSYSTEM—

STATE-OF-THE-ART RESEARCH AND DEVELOPMENT ENABLERS:

Quantum Information Science Laboratories and Facilities Small Unmanned Aerial Systems Testing Neuromorphic Computing Facilities Electronics Laboratories DevSecOps Software Development Pipelines

Artificial Intelligence Incubation

Rapid Test Cell for Processing and Exploitation

CONTACT

Karen E. Roth, Chief Engineer AFRL Information Directorate

p: 315-330-7704 e: karen.roth@us.af.mil

Approved for public release; distribution unlimited. 88ABW-2019-5684