

MGMWERX – Montgomery , Alabama
December 20,2018

MGMWERX was created under a Partnership Intermediary Agreement between DEFENSEWERX and the Air Force Research Laboratory to align with the education initiatives of Air University.

We augment Air University programs to enhance production of high-quality, innovative research and ideas that span issues of importance to the Air Force. This can includes: doctrine, strategies, capability needs, operational concepts, training, education, and science and technology.

With a central downtown Montgomery location, MGMWERX provides Air University with a direct connection to diverse ideas and innovations that exist outside of the military. As part of the DEFENSEWERX ecosystem, MGMWERX has access to nationwide resources and brings these external connections to Air University creating the routine collision of ideas and fostering an engine for innovation of huge proportions. Through MGMWERX, Air University students are exposed to a broad cross-section of industry, academia, as well as non-traditional commercial partners, to be better prepared to deal with an uncertain future.

At the MGMWERX facility, people and organizations experience innovation and collaboration in unique ways through experimentation with emerging tools, processes, and methods to get innovation to the warfighter faster.

Website : :

Email for more information: info@mgmwerx.org

Be sure to join our ecosystem which also puts you on our mailing list for newsletter and event updates: <https://mgmwerx.org/join-our-ecosystem/>

Got an idea that you think will help the warfighter? You can submit that there as well for consideration: <https://mgmwerx.org/submit-an-idea/>

But quite possibly the most dynamic interface is the MGMWERX Challenge, here is where a known Air Force issue is opened to the public for potential solutions. There are some specifications of design people need to meet, but the diversity of ideas is key to why this is an awesome opportunity: <https://mgmwerx.org/mgmwerx-challenge/> The Space challenge is open now!