





**14,000 SQ. MI. OF FAA  
APPROVED AIRSPACE**



**15,000 FT. MSL  
(10,000 FT. MSL PEAKS)**



**300+ VFR DAYS  
PER YEAR**

## WHY TEST IN PENDLETON?

The mission of the Pendleton UAS Range (PUR) is to provide customer-focused operating conditions that facilitate successful and safe integration into the national airspace system (NAS). At the Pendleton UAS Range, we ensure all customers receive secure access to our state-of-the-art mission control and innovation hub and dedicated support of all needs beyond the test phase.



While flight testing at the Pendleton UAS Range, you have access to experienced, dedicated range personnel that focus on your team's mission to ensure FAA and airspace compliance. PUR can facilitate a chase aircraft for extended range operations to comply with current see and avoid requirements.

From high desert to 10,000 ft. peaks, the underlying land is sparsely populated with large sections of agriculture and forest. The Pendleton UAS Range covers 14,000 sq. mi. with operations approved to 15,000 ft. MSL in Northeast Oregon.

PUR provides all the necessary tools to facilitate rapid development, including top-of-the-line CNC, laser cutters, 3D printers, flight simulator equipment, high-speed fiber and internet. The Pendleton UAS Range facilitates a wide variety of testing needs through logistical coordination.

PUR will work with you and your team to ensure that your testing needs are met, such as:



**Engineering**



**Integration**



**CAD Modeling**



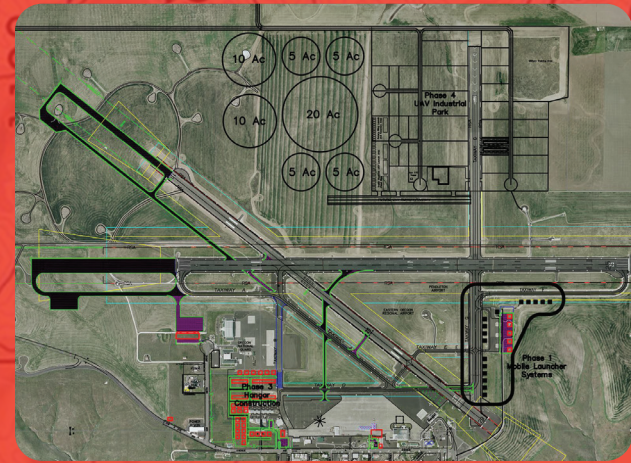
**Rapid Prototyping**



**10 Gbps Fiber**

# PHASE IV IS COMPLETE!

Customers developing and testing at the Pendleton UAS Range have secure access to our 160-acre UAS Industrial Park! Phase IV is a UAS industrial park located in the Northeast corner of the Pendleton Airport. The park offers shovel-ready sites where size of the parcels can be adjusted for your needs. In addition, 16-50'x50' test pads adjacent to taxiway Golf and taxiway Foxtrot.



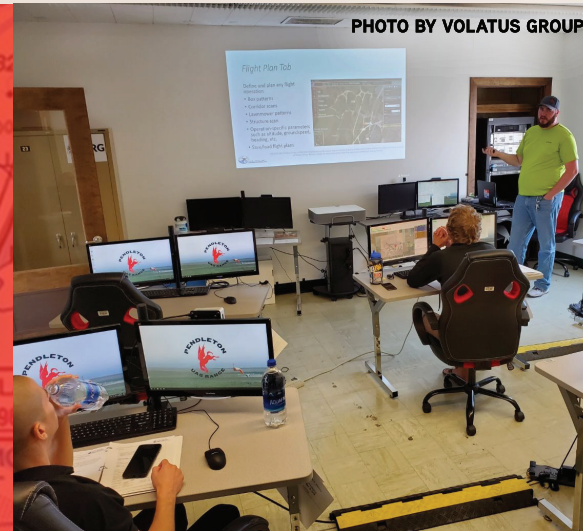
## THREE MOBILE COMMAND CENTERS

Test in Pendleton and receive access to three fully self-controlled Mobile Command Centers. This includes our Drone Operation Vehicle, which provides access to the fastest internet connections in Oregon. Also available is a fixed mission control room with Piccolo Ground Control Station and Piccolo Link System.



## COLLEGE INTEGRATION

At the Pendleton UAS Range, your success is our business. We know how important it is to train and field your equipment. Therefore, PUR is equipped with a productive classroom or conference center environment. The nearby Blue Mountain Community College and its UAS program are ready to support your training needs.



## COA OPERATIONS



The Pendleton UAS Range provides 24/7 access to Delta, Echo, and Golf airspaces, with the support you need to conduct research and development, crew training, and market surveys.

## EXPERIENCED RANGE STAFF



When operating at PUR, you'll work with an experienced team of industry professionals with manned, unmanned, and FAA backgrounds committed to safely and cost-effectively helping you Prove It In Pendleton.



# PROVEN IN PENDLETON



**DARRYL ABLING**  
RANGE MANAGER



**ERIC SMIDT**  
OPERATIONS SPECIALIST



**STEVE LAWN**  
CHIEF ENGINEER



**FOR A SITE INSPECTION, EMAIL:  
INFO@PENDLETONUASRANGE.COM**

**GIVE US A FOLLOW:    @PENDLETONUAS**

**LEARN MORE AT: [PENDLETONUASRANGE.COM](http://PENDLETONUASRANGE.COM)**

