



# ENSCO Range-as-a-Service (ENSCO RaaS)

**Train the Team. Test the Technology. Prove the Mission.**

**Mission:** ENSCO provides a secure, controlled, and operationally realistic environment where customers can train teams, test technologies, analyze threats, and validate readiness to support the nation's multi-domain operational environment.



## KEY FEATURES



Secure 52-square mile federal test, training, and validation range



Class G airspace to include beyond visual line of sight flight support and other airspace options



Federal Experimental Station license for RF and EW testing



Explosives-rated infrastructure, blast sites, tunnel, storage, and effects testing areas



On-site engineering, instrumentation, cyber, fire, HAZMAT, heavy equipment, and operations support



Easy access through USDOT's IDIQ that allows training, testing and R&D for ALL federal agencies

## STRATEGIC IMPORTANCE:

Conventional and asymmetric threats are converging across our critical infrastructure and mission environments. The Government and supporting companies need realistic places to train teams, test technologies, rehearse operations, and validate readiness before real-world incidents occur.

### AIRSPACE

- Class G (Class 1 UAS under 400')
- Helipad for rotary wing operations
- Ability to restrict airspace for testing
- Approved for VLOS and BVLOS flight
- CONOPS w/ Denver FSDO for waivers/exceptions
- Class 2 & 3 UAS with attached ordinance

### RF TESTING

- FCC/NTIA Federal Experimental Station
- Site geography enables array of antenna/sensor testing

### EXPLOSIVES

- Rated for 1,000lbs TNT equivalent
- 300' tunnel for blast testing
- Two dedicated blast sites
- Certified explosives storage bunker
- Existing pool fire facility (upgrades in progress)

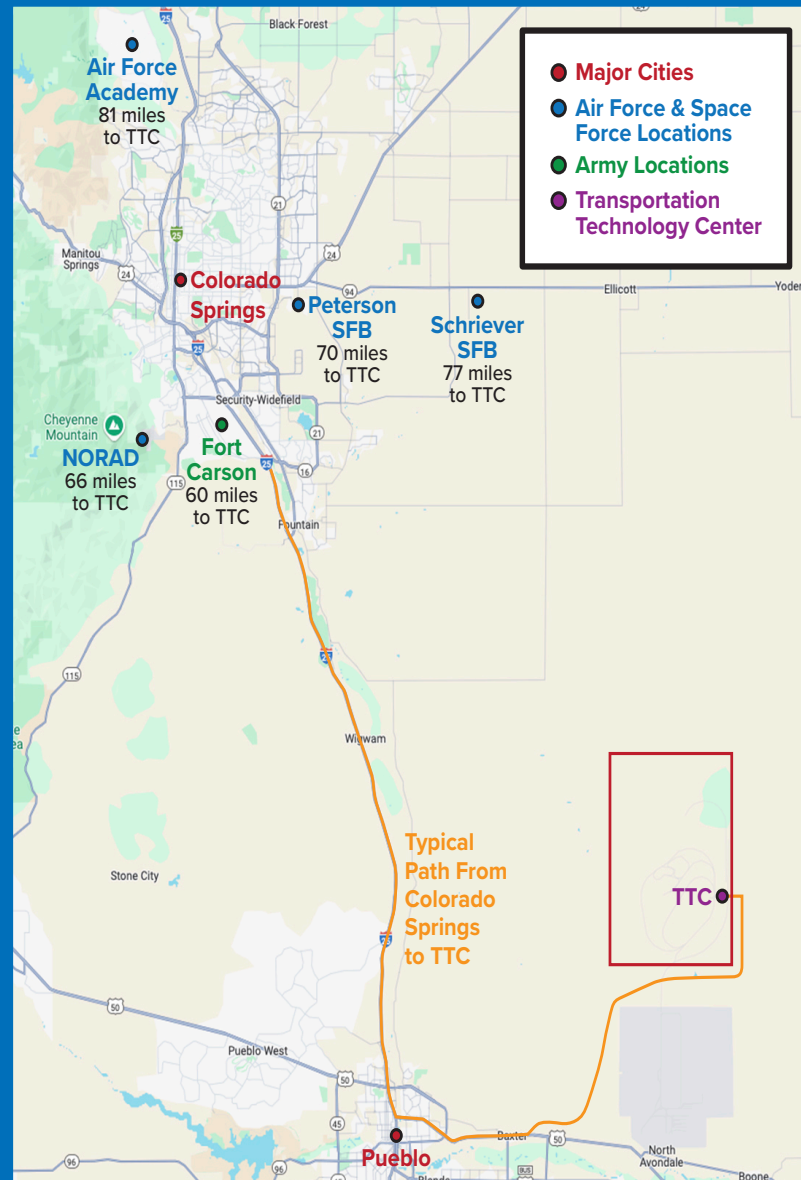
### FACILITIES & NEW CONSTRUCTION

- 12 dedicated classrooms
- Two on-site power substations
- 10 laboratory, high-bay, and maintenance buildings
- Opportunity for new builds

### COMMON & SHARED SERVICES

- Private fire, emergency, and HAZMAT services
- Engineering, instrumentation, cyber, and operations
- Heavy equipment and operators

## LOCATION:



Scan code for contact information



Visit us at [www.ensco.com](http://www.ensco.com)