



Colorado Professional Resources (CPR) is Tribally-owned and has applied for SBA 8(a) Certification.

1490 Garden of the Gods Rd., Ste F
Colorado Springs, CO 80907
(719) 599-1371

Simulation and Training Support

The CMTS computer training contract supports the Air Education and Training Command, Detachment 1, 392nd Training Squadron located at Schriever AFB, CO. The CMTS is a high-fidelity, stand-alone training facility located within the Joint National Integration Center (JNIC).

The CMTS replicates the Cheyenne Mountain Operations Complex (CMOC) missile, air, space and command operations centers with four training simulators: the Missile Training Center, the Air Warning Training Center, the Space Training Center and the Command Training Center. Each training center resembles the physical appearance and arrangement of its corresponding operations center and includes a fully functional suite of mission systems equipment identical to that of Cheyenne Mountain. Once a student completes training in the CMTS, the transition to the operational centers should be smooth, minimizing the time it takes to adapt to the operational environment.



The Detachment presents eight training courses utilizing the computer training simulators. The unit trains Air Force, Army, Marine, Navy, and Canadian personnel from the junior enlisted ranks through General officers. The CMTS also includes a Scenario Generator and Simulation Control capability. CPR's CMTS support personnel assist instructors with simulator training, filling in for various agencies during training and in preparing Cheyenne Mountain crews in the performance of their operational duties. Keta personnel have operated and maintained the computer training system for this exceptional training function since 1994.

Simulation Services

- Cheyenne Mountain Training System
- Air Force Satellite Control Network (AFSCN) Simulations
- Global Positioning System (GPS) Simulations
- Defense Support Program (DSP) Simulations
- DSCS III Simulations
- Milstar Simulations
- Command & Control System-consolidated (CCSC-C) Simulations

For more information regarding CPR's Simulation and Training Support, Contact Myran Dunker
719.721.8891