



ACCESS CONTROL POINT PROGRAM

Program Manager 256-895-1374

U.S. ARMY CORPS OF ENGINEERS

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Purpose

The Access Control Point Program (ACPP) has the contracting and management capabilities and experience to provide design, equipment and infrastructure upgrades and maintenance to ACPs worldwide. The program is experienced and capable in executing ACP design, construction and maintenance projects in accordance with all applicable DoD and service specific standards.

Contracts

The program is in the process of three major acquisitions: ACP A-E services, ACP Design-Build Construction, and equipment maintenance. The program is currently using capacity from the Facilities Repair and Renewal (FRR) family of contracts until an ACP specific Design Build contract suite is awarded in the 4th quarter of 2013. A maintenance contract suite for Physical and Electronic Security maintenance and service is being developed and will be available in the 2nd quarter of 2013 as well.



Fort Carson, Colo., ACP

History

The ACPP has been executing a centrally funded program called the Access Control Point Equipment Program (ACPEP) in accordance with the priorities of the Office of the Provost Marshal General (OPMG) and Product Manager – Force Protection Systems (PdM-FPS) for 10 years. Phase 1 of the program consisted of the purchase and shipment of portable physical security equipment. Phase 2 of the program conducted condition surveys of the ACPs across many Army Installations and Phase 3 of the program provided selected equipment upgrades to a portion of those ACPs surveyed. The program is currently finishing Phase 4 which provides a specific set of equipment and associated infrastructure to prepare it for the Automated Installation Entry (AIE) system that will be installed by PdM-FPS.

Scope

The ACPP has the capabilities to plan, design and construct all or portions of ACPs anywhere in the world. We leverage technical experts and USACE districts to provide the best value to the customer. We are experienced in developing standard compliant solutions for unique and challenging ACP layouts. Along with a cadre of engineering staff at Huntsville Center, the program utilizes technical expertise from the following agencies for projects: the Surface Deployment and Distribution Command Traffic Engineering Agency (SDDCTEA), the USACE Center of Standardization (COS) for ACPs, the USACE Protective Design Center (PDC) and the USACE Electronic Security Center of Expertise (ESCX).

Best Practices

- Provided standard compliant equipment upgrades through the ACPEP to over 150 Army ACPs.
- Installed over 100 Active Vehicle Barrier (AVB) systems across the Army.
- Leading a coordination effort to ensure that traffic engineering studies, concept sketches and Installation Master Plans for ACPs are in place to assist with all project scoping efforts.

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