



Access Control Point Program

Program Manager 256-895-1338

U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG®

Program Overview

The Access Control Point, ACP, Program at the U.S. Army Engineering and Support Center, Huntsville delivers full-spectrum support for the planning, design, construction and maintenance of ACPs and related infrastructure worldwide. Our team provides turnkey solutions, ranging from routine maintenance to complex design-build efforts, in compliance with Department of War and agency-specific standards.

Core Capabilities

- **Planning Services** – Includes traffic engineering studies, concept sketches, Installation Master Planning integration, scope development, and technical consultation.
- **Design-Build Construction** – Execution of customized ACP systems that meet agency-specific requirements, regardless of complexity or location.
- **Maintenance & Sustainment** – Tailored preventive maintenance programs aligned with customer operational tempo and funding availability. Corrective maintenance may also be funded incrementally with current-year appropriations, offering a flexible, budget-conscious approach.
- **Agency Coordination** – Facilitates collaboration with key stakeholders and centers of expertise to ensure compliant, value-driven solutions.
- **Global Execution** – Leverages the worldwide reach and technical depth of the U.S. Army Corps of Engineers.



Chicken Road Access Control Point at Fort Bragg, North Carolina, is one of the many Access Control Points to which Huntsville Center maintains and services physical security equipment in accordance with all applicable DOW and agency-specific standards.

Strategic Partnerships

The ACP Program collaborates closely with:

- Surface Deployment and Distribution Command – Traffic Engineering Agency
- USACE Center of Standardization for ACPs
- USACE Protective Design Center
- USACE Electronic Security Center of Expertise

These partnerships ensure access to specialized expertise and promote consistent application of DOW standards across all projects.

How the ACP Program Supports Your Mission

With decades of experience in delivering mission-critical security infrastructure, our team offers:

- Proven technical expertise in ACP design and sustainment
- Agile project execution tailored to mission needs
- Cost-effective, scalable solutions worldwide
- Deep integration across USACE technical centers

U.S. Army Corps of Engineers – Engineering and Support Center, Huntsville
300 Secured Gateway SW Redstone Arsenal, AL 35898 Public Affairs Office 256-895-1694
www.hnc.usace.army.mil

Distribution A - Approved for Public Release - Unlimited Distribution - Release 1910