



TOTAL AUTOMATION GROUP, INC.

Perimeter Security, Vehicle Barrier, & Access Control Intelligence

TAGlink ACP MANAGEMENT SYSTEM (TCU) ACCESS CONTROL POINT SYSTEM

key component to a successful access control point

Traffic Control Unit
M50 Vehicle Barriers
Mast Arms and Lights

Signs and Signals
Wig Wags

Primary Push Button

Traffic Arms &
Lane Use Signs

Emergency Fast Button

Overspeed & Wrongway
Detection

Warning Signage &
M50 Fenceline



DESCRIPTION

*Total Automation Group specializes in Vehicular Access Control Points and can bring your ACP up to current DOD standards. Whether you have existing vehicle barriers or a blank slate, TAG can guide your team through the process of properly implementing new ACP components or integrating existing items.

- *Vehicle Barriers
- *Signs and Signals
- *TCU (Central PLC Hub)
- *Lane Use Signs
- *Push Buttons or Touchscreens
- *Loops
- *Overspeed and Wrongway
- *Conflict Monitoring
- *Testing documentation

Integrate, program, monitor and record events for all devices in your ACP

ACP System is compliant with:

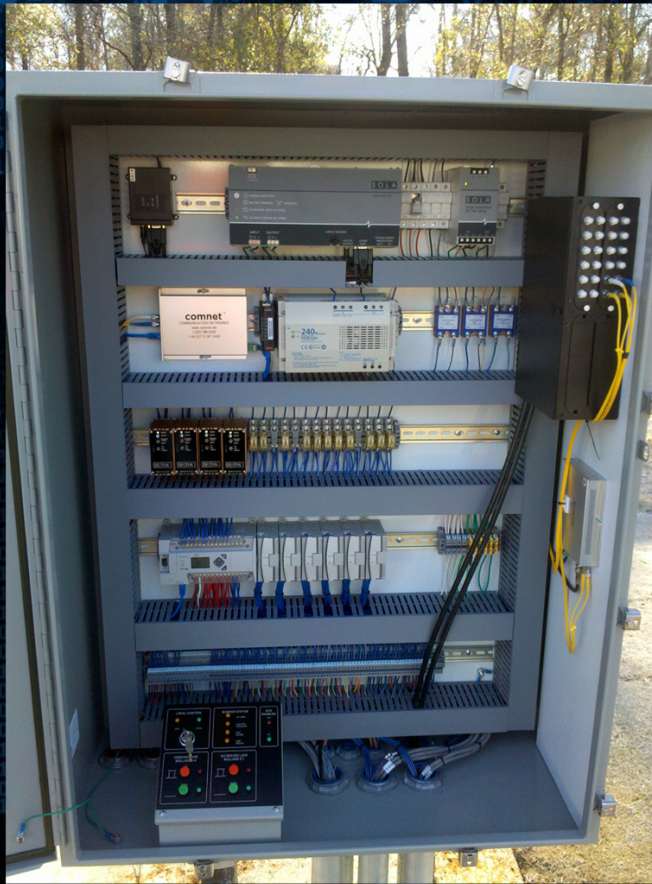
- *UFC Guidelines
- *Army ACP Designs
- *PDC
- *SDDCTEA
- *DOD Military Handbook
- *Navy PSAC
- *Air Force Active Barrier Checklist
- *Custom locations and applications



TAG ACCESS CONTROL POINT SYSTEMS

These are essential components to a DOD ACP and are the first line of advanced detection for security forces. This is a version of the technology utilized by our police forces and can be customized for any site.

Detect motorcycles, trucks, and cars speeding towards the facility or attempting to enter thru the exit lanes. With advanced detection, alarms and horns will alert security forces in advance to allow them to engage the threat.



TOTAL AUTOMATION GROUP, INC

"Don't Get Caught With Your Barriers Down"

www.totalautomationgroup.com



tag@totalautomationgroup.com

