TAGlink

a PROGRAMMABLE ACCESS CONTROL POINT SYSTEM
The TAGlink system is the only command and control system to meet the US Army Corps of Engineer’s Unified Facilities Criteria.

It was first installed for the Pentagon Force Protection Agency in the Spring of 2011 at a sensitive location in the Washington D.C. area.

“This was the most complicated system that I have commissioned to date and possibly the most complicated one done for the Army since the ACP standard was developed.” - Confidential USACE Representative

“I just wanted to thank everyone and congratulate you once again on great performance with the AVB system.”

“I very much appreciate the hard work and the customer oriented approach that you undertook with PFPA and the amount of effort put in to meet their operational needs.”

USACE Approved, PVT Passed
PLC based, Secure, Fully Integrated
Complex System, Simple, Easy Interface
Smart, Safety First Command Programming
Interchangeability, Maintainability, Modularity

Any Active Vehicle Barrier (AVB) Integration:
Electric, Hydraulic, Wedges, Gates, Drop Arms...ALL AVB’s
Safety NFPA 70, SDDC Compliant, NEMA 250, UL 508, IEE802.3

Real Time Alarms, Discrete Alarms, Auto Report/Status Generation
Conflict Monitor, Sequence of Events Record, Date/Time Stamps, Full UPS
Discrete Point Status Change, Mapable I/O, Realtime OS, Fiber Optic, Auto Reset

“The system worked great.”