

TOTAL AUTOMATION GROUP, INC.

Perimeter Security, Vehicle Barrier, & Access Control Intelligence

TAG BARRIER DATA LINK SYSTEM (BDL) CONTROLS UPGRADE FOR EXISTING UNITS

easily upgrade existing controls for all barrier products



DESCRIPTION:

- *Five different systems available to retrofit any crash product from any manufacturer.
- *Increase connectivity and reliability
- *Eliminate "ghost" issues
- *Integrate with other existing products and network
- *Upgrade any Nasatka, Delta, Ameristar, FutureNet, APSG, Secure USA, etc. product.
- *Add event recording and tracking of all activities

Having an intelligent anti-ram product is important to ensuring reliable operation

Purchasing a vehicle barrier, bollard, slide gate, or crash beam from one of the many manufacturers is only 25% of an entry control point solution. Integrating, programming and networking the units are also equally important. The TAG BDL systems can upgrade existing units and be added to new products allowing the end user to have full control and monitoring capabilities of their barrier products



TAG Barrier Data Link Technology

- -Controls cabinet can be mounted to existing barrier products or inside existing cabinets
- -Network any type of vehicle barrier/bollard/gate product on the market
- -Easily integrate multiple products together with this HUB
- -Add to new or existing Hydraulic Power Units. Allows you to monitor and provide fault indications of the low fluid switch, pressure switch, overload detection, motor run time and prolonged presence on in ground loops





- -Network various security products via copper, fiber optics, or CAT5 with BDL modules to greatly increase versatility
- -When utilizing multiple security products at a location, it makes sense to integrate the controls on a user-friendly network. Utilize a touch screen or push button panel for ease of use
- -Allows for interface with ACP signs and signals package, red/yellow/green traffic lights with safety programming and early warning with Wig Wag safety lights





TOTAL AUTOMATION GROUP, INC

"Don't Get Caught With Your Barriers Down"



