

BLINKLINK[®] APPLICATION PROGRAMMING INTERFACE

Enhance BlinkLink^{*}'s capabilities with your Intelligent Warning System by utilizing TAPCO's Application Programming Interface (API). Configuring your system with our secure API allows for an advanced integration between BlinkLink^{*} and any third-party software.

This API provides agencies the ability to optimize their event response, facilitating a deeper, system-wide response protocol and maximizing the opportunity for safe and timely event remediation.

FEATURES AND BENEFITS

- Operates with any BlinkLink[®] connected system
- Integrates BlinkLink[®] into the Traffic Management Center (TMC) software, such as a larger Advanced Traffic Management System (ATMS)
 - Event confirmations and resolutions can be conducted on a single software platform
- Enhances event details and improves responsiveness with increased public communication by connecting to ITS connected devices
 - API facilitates communication to CCTV's to PTZ
- Configurable to meet needs of all network configurations through modem and fiber systems
- Secure HTTP communication protocol



Converts alert image and data to display in standard API



Communicates with the ATMS for the ability to track the vehicle with traffic camearas



Warns drivers on system-integrated overhead dynamic message boards