



BlinkLinkTM

NEW AND UPDATED FEATURES v2.21

BlinkLink[®], the easy-to-use event management software has made monitoring Intelligent Warning Systems even more seamless with its latest update: v2.21.

In v2.21, experience the new BlinkLink[®] with event streaming, two minute downloadable event videos and on-demand streaming. Now, subscriptions are easily managed too - users are able to view the duration of their subscription and track cellular data consumption and fees (if applicable). Further, updates have been made to system status monitoring.

As always, BlinkLink[®] communication is secured through various network configurations and may be integrated with third-party software.

BlinkLink[®] was originally designed to integrate with TAPCO-made Intelligent Warning Systems, like Wrong-Way Alert, Pedestrian Crossing and Overheight Warning Systems. Now, we've updated BlinkLink[®] to help monitor your established IWS better than ever. Take a look at the new and updated features.



BLINKLINK®

NEW AND UPDATED FEATURES v2.21

UPDATED: Monitor the BlinkLink® software easily with the ability to edit a system name for account administrators only.

NEW: View solar current and solar voltage status from Systems in the list that displays these icons.

Note: This is available only for systems that support solar data collection.

NEW: View the subscription status and order history of any BlinkLink® connected system.

Note: When subscriptions near or exceed their usage limits, account admins will automatically be notified via email.

NEW: Create test alerts from the System View page for account administrators only.

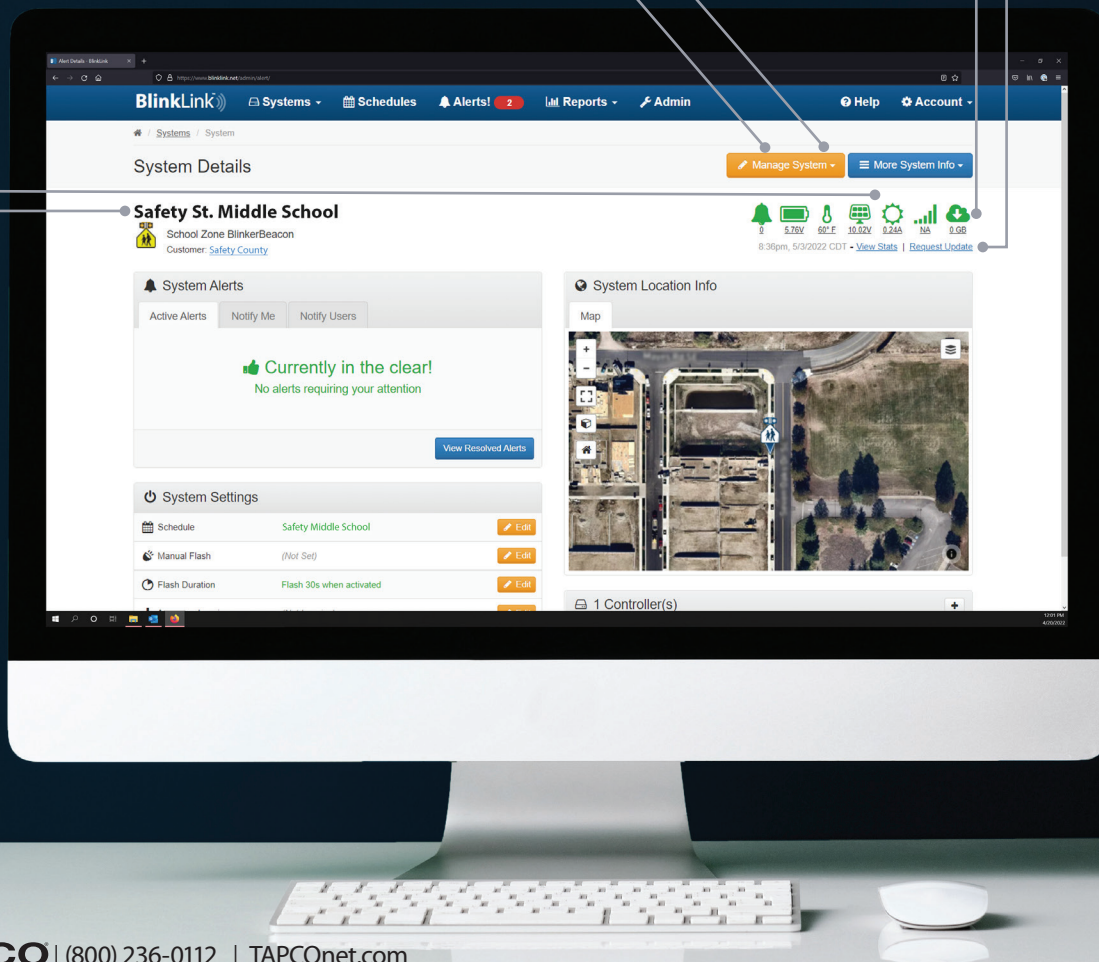
Note: Test alerts are related to the visual camera based systems (Wrong-Way, Overheight and High Water).

NEW: Easily track your cellular data usage with displayed statistics, reflecting the amount of data in use compared to the allotted amount.

Note: Only applicable for cellular connected systems. Data allotment details are contained within subscription contracts.

NEW: Initiate a manual system status check when in need of an immediate response.

Note: System status checks occur every 15 minutes for critical components such as visual cameras or thermal sensors and once an hour for lower priority status's such as battery voltage.



BLINKLINK®

NEW AND UPDATED FEATURES v2.21

NEW: View live event video footage of alerts with the option of video streaming that allows for the most comprehensive view of incidents.

Note: BlinkLink® subscription required.

NEW: Capture video of an event alert with the option to download video footage for off-line storage and after action reviews.

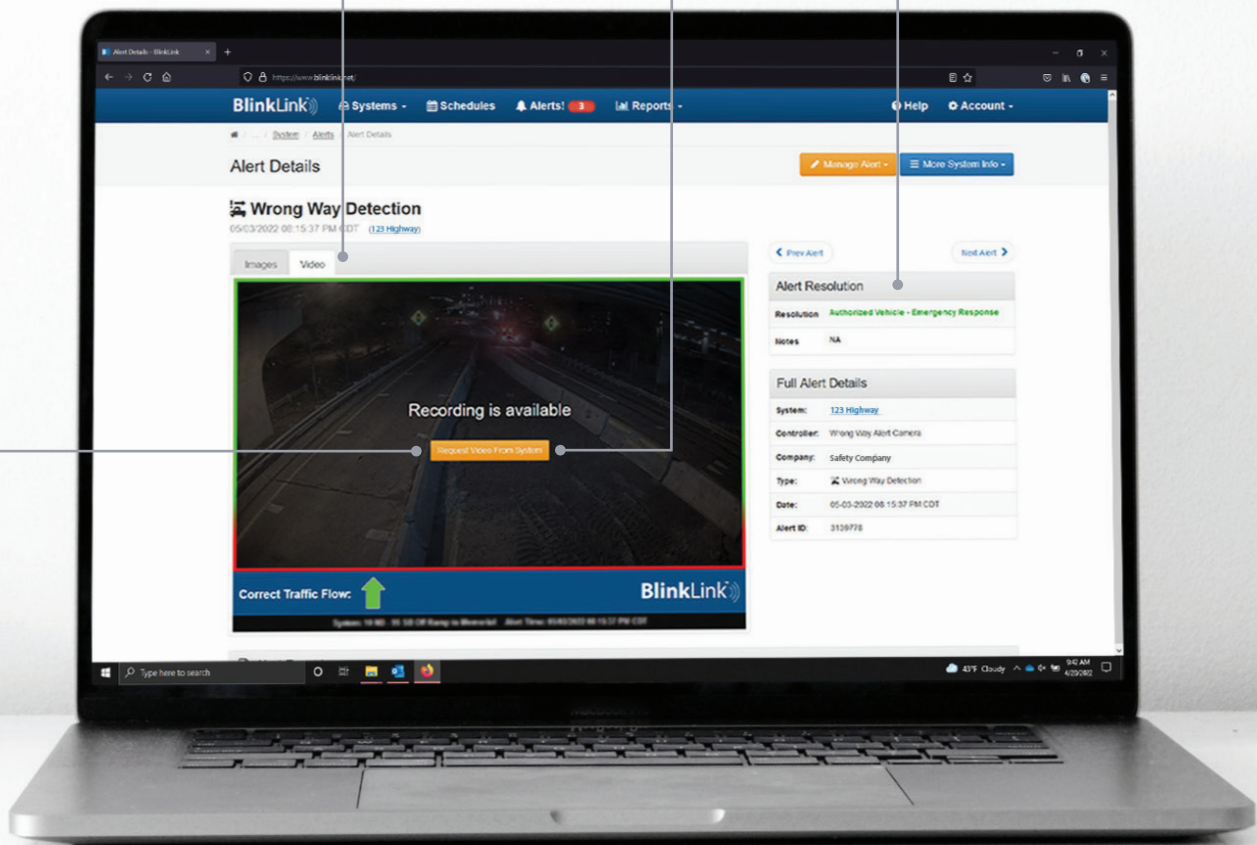
Note: BlinkLink® subscription required.

UPDATED: Easily identify file names of video footage downloads for improved organization.

Note: Video footage downloads only available with BlinkLink®.

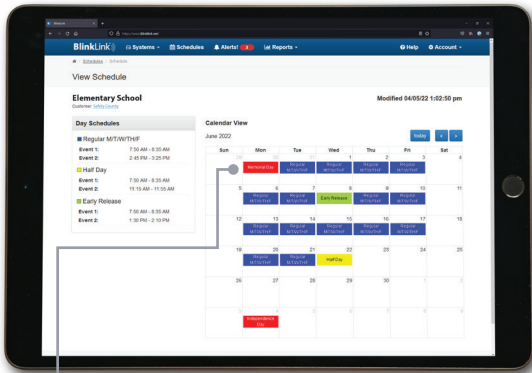
UPDATED: Better understand the available resolution types for alerts, now featuring more descriptive and precise language.

Note: Previous resolution types will remain searchable and in place.

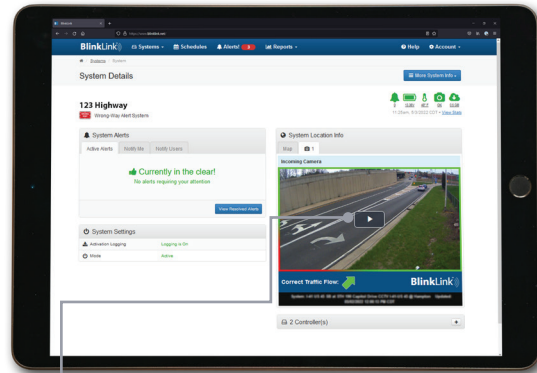


BLINKLINK®

NEW AND UPDATED FEATURES v2.21



NEW: View holidays on the calendar for easy reference when creating flash schedules.



NEW: Monitor your roadways with the option of on-demand live streaming. On your system's view page, live footage can be accessed from cameras and thermal sensors.

Note: BlinkLink® subscription required.



NEW: Easily invite new users that will trigger an email invitation, where the new user can set up a password.

Note: Inviting new users can be done by account administrators only.



UPDATED: Configure when your system will automatically return to an active state after switching it into maintenance mode, ensuring it is not accidentally left inactive.

Note: Feature for users with Operator or greater access.



NEW: Send all alert types (Wrong-Way, Lost Contact, Overheight, High Water, etc.) when using BlinkLink's API to integrate your ATMS.



NEW: Conveniently position your systems on a map, using a drag-and-drop feature.

Note: Feature usable for users with Operator or greater access.



NEW: Customize the event alert audio timeout length, ranging from no audio timeout to five minutes.

Note: Preferences can be customized between differing users.