



SG-4776 Then Finding

Ignore Out of Service Cameras when Finding Closest Camera to an Event

Tucker Brown, SwRI



Issue and Proposed Solution

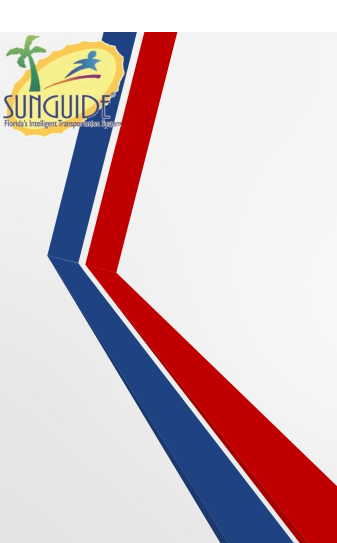


 When searching for the nearest camera, device status is not taken into account.

- Proposed Solution
 - Disregard cameras that are currently "Out of Service" when searching for the nearest camera.









SG-4761
Allow DMS Graphics to be Defined in EM template

Tucker Brown, SwRI



Issue



- Currently, DMS graphics are applied in response plans if the following is true:
 - DMS sign supports Graphics
 - Graphic is defined for the event type
- There is no way to tell the software to exclude the graphic.





Proposed Solution

- Allow a template to define whether or not to allow a graphic to be added.
 - Even if the template allows the graphics, previous conditions still must be true.
 - Allows a default template to be set for all DMS (include or not).
 - Allows a specific device template to override the functionality with a different template that may have a different setting to include (or not include) the graphic.









SG-4727
Update Camera Blocking Functionality to
Not Require VS Subsystem
Tucker Brown, SwRI



Issue



- Without setting up a "source" for every camera, you cannot use the camera blocking functionality
 - Currently accomplished with a "dummy" source, just to use the camera blocking functionality.
- How many districts still use external encoders/decoders?





Proposed Solution

 Allow the camera blocking to apply to the camera, not just a "source".

Potential issue: need to maintain a single dialog that has both the sources and the cameras with the ability to block cameras. Is that confusing?









SG-4682 Email Template for Response Plans

Tucker Brown, SwRI



Issue and Proposed Solution



 There is currently a single template for email generation in response plans. This is not flexible for operational needs.

- Proposed Solution
 - Allow for a default email template as well as the ability to configure event type specific templates.



