

# SunGuide Software User's Group Meeting Minutes



Date: August 31, 2017

Time: 2:30pm-3:30pm EDT

Agenda:	
Topic	Led By:
Item 1: Accessing Multiple Configured Video Streams from Video on Desktop	Derek Vollmer, CO
Item 2: Intersections in SunGuide	Derek Vollmer, CO

# Attendees:

Robbie Brown, D1
Mark Mathes, D1
Justin Merit, D1
Isaac Santos, D1
Ryan Crist, D2
Jason Summerfield, D2
Christopher Jones, D2
Kevin Mehaffy, D3
John McFadden, COT
Dee McTague, D4
Jacques Dupuy, D4
Shayla Khalilahmadi, D4
Mark Lucas, D5

Mark Laird, D6
Alejandro Motta, D6
Romona Burke, D7
Cathie McKenzie, D7
Jared Roso, D7
Jermaine Da Silva, FTE
Tiniciea Powell, FTE
Alex Brum, FTE
Adrenamae Rolle, I-595 Express
Tucker Brown, SwRI
Derek Vollmer, CO
Frances Ijeoma, CO
Mikayla Chunn, CO

### Discussion:

## ITEM 1 Accessing Multiple Configured Video Streams from Video on Desktop

Derek Vollmer explained that when video desktop was created, 6.1 added the ability to send the stream URIs via the center to center module and completed the backend work to allow multiple video streams to be configured for a device, but the functionality has not yet been exposed. Should the functionality of being able to select multiple videos/video streams from one video source be exposed? One reason for exposure could be because of the FLIR camera that has both a thermal image and a regular visual image, so a user may want to look at both images of the camera. How should it be exposed for the users? The configuration is in place. Multiple streams from the local stream and the remote stream are supported. The user will want to select one to be default local and the stream names will be more important and more exposed so that a user will know which stream the user is looking at.

The way it would work: There will be an icon that can be dragged to an existing video wall and the local stream that is configured would be the default. The user will have the ability to right click on the camera and then select the stream they choose to display on the video wall. There will be an icon overlay that will allow the user to select it to switch back and forth between streams. These same changes will be incorporated into the Emergency Operation Centers (EOC) as well.

Derek: It was decided in the last Change Management Board (CMB) meeting that these small items will be voted on prior to being discussed in a CMB meeting. Vote:

District 1: Yes	District 2: Yes	
District 3: <b>Yes</b>	District 4: Consultant, but her vote is <b>Yes</b>	
District 5: Consultant, but his vote is <b>Yes</b>	District 6: Yes	
District 7: Consultants, but their vote is <b>Yes</b>	Florida's Turnpike: <b>Abstaining from voting</b>	
MDX, CFX and Miami-Dade County are not present for the meeting		
TOTAL: 4 YES, 3 Yes-Unsure, 1 Abstaining		

Derek: This will be brought to the CMB.

### ITEM 2 Intersections in SunGuide

Derek: Open discussion to determine how to incorporate intersections into SunGuide from an event management standpoint. For arterial roads with Event Management (EM) locations that have a crash inside the intersection that blocks NB lanes and EB lanes, the worst case scenario requires an individual to create 4 events, but want to find a way to represent the crash with only creating one event. Possibly add intersection as a type of EM location? We are working with GIS

office to see if there is a shapefile available that shows the intersection information throughout the state of Florida. If so, that can be uses as a base to pull into SunGuide, but before the feature becomes active, the intersections would need to be verified.

District 2: If someone heard crash at intersection X and Y, would that information be sufficient to motorists from a dissemination standpoint?

Derek: Are you using lane blockages for your incident time line and you have the ability to get the information of which lanes are blocked?

District 2: Yes, via district partners.

Derek: Anyone else in the state looking at manage incidents/events on arterial roadways that have signalized intersections? – Yes.

Derek: Maybe just an option to show that the incident is in the middle of the intersection?

Derek: Will motorists know if they are going East vs. West?

If it states intersection of X and Y, most people will know if they are going to go through that intersection or not.

Derek: Need to figure out how to describe these scenarios to push them to 511 so that the users know what is going on.

Derek: Requested to try and have the Florida Highway Patrol (FHP) Computer Aided Design (CAD) feed event type (disabled vehicles) added so that SunGuide can pull that information straight from FHP.

Derek: Receive traffic malfunctions everywhere or filtered to certain roadways?

D2: Can it be done by county? If not, can it be done by Routes of Significance?

Meeting adjourned around 3:30 PM

# New Action Items: Action: Responsible Person: Bring Item 1 to the CMB Derek Vollmer Bring Item 2 to a future SSUG meeting