

WAZE – FDOT Integration

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Objectives

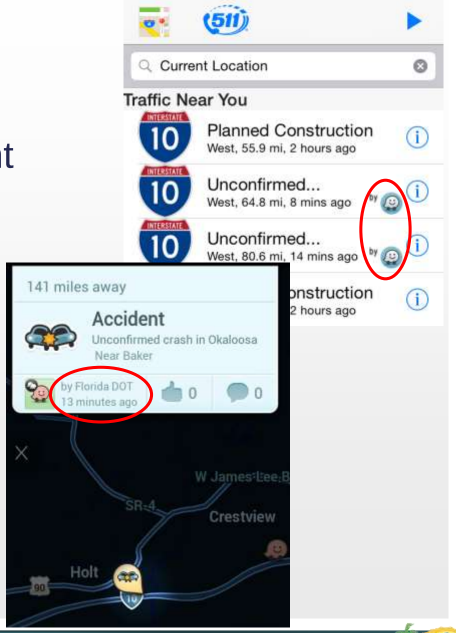
- Obtain incident data from Waze on Florida's roadways
 - For Arterial Roads
 - For non-instrumented sections of limited-access highways
- Provide FDOT data to Waze
 - reach more motorists





Agreement

- Data sharing agreement effective 3/28/2014
- Requires attribution by both parties





FDOT to Waze Data Sharing

District Public Information Office

 Provides Planned Road / Lane Closures



FDOT Regional Transportation Management Centers (TMC)

- TMC receives planned closures
- TMC Operators produce incident data
- Intelligent transportation systems (ITS) detectors produce traffic conditions data



- Collects data from TMCs statewide
- Packages data as single data feed







Waze

- Receives FDOT Data
- Provides Crowd-Sourced Data







SunGuide® Software

- FDOT's statewide advanced traffic management system (ATMS) software
 - Integrates ITS devices and TMC operations
- Waze data integrated into SunGuide software
- Two phases:
 - Quick integration (phase 1)
 - Long-term integration (phase 2)





Decisions – Data Filtering

- What do we need to provide?
 - Sending data to operations
 - Some data filtered out
 - Police locations
 - Weather conditions
 - Other / chit-chat
 - Miscellaneous





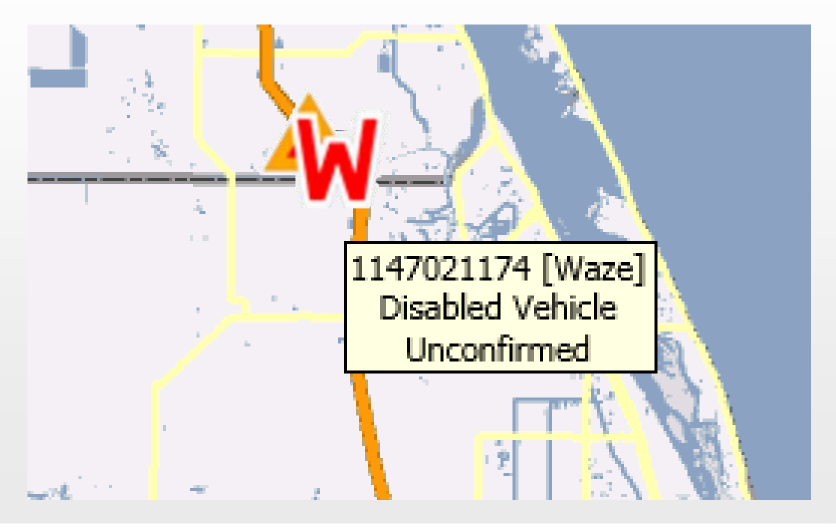
Decisions – Data Distribution

- Other filtering decisions
 - Decentralized with seven Districts and a Turnpike Enterprise.
 - Districts do not need statewide data
 - Districts monitor the state roadway system





SunGuide Integration – Map Icon







SunGuide Integration

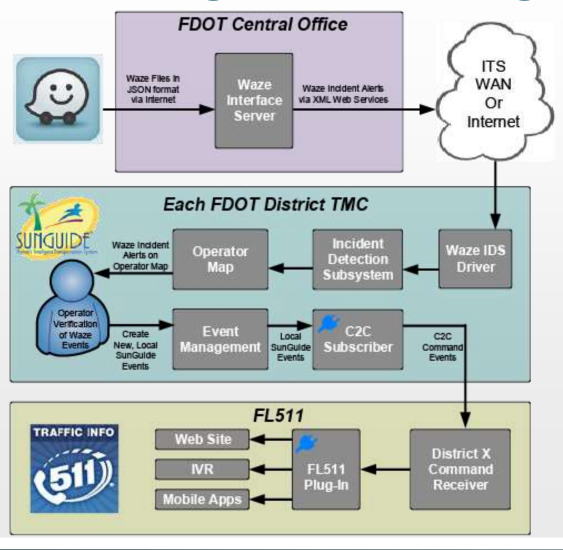
Goals:

- Operate efficiently for operators work with the system
- Behave consistently with other incident detection and data sources
- Automate transfer of information from Waze to SunGuide alerts/events





SunGuide Integration - Diagram

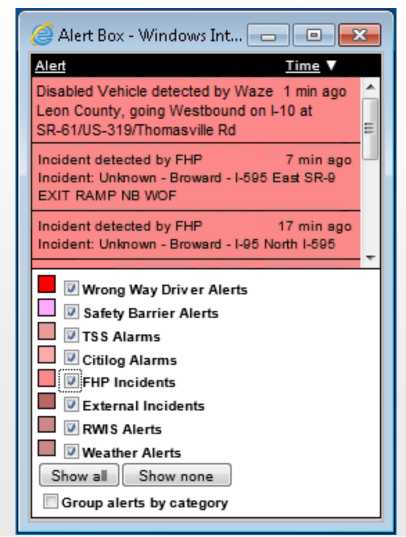






Receiving Alerts – Mockup

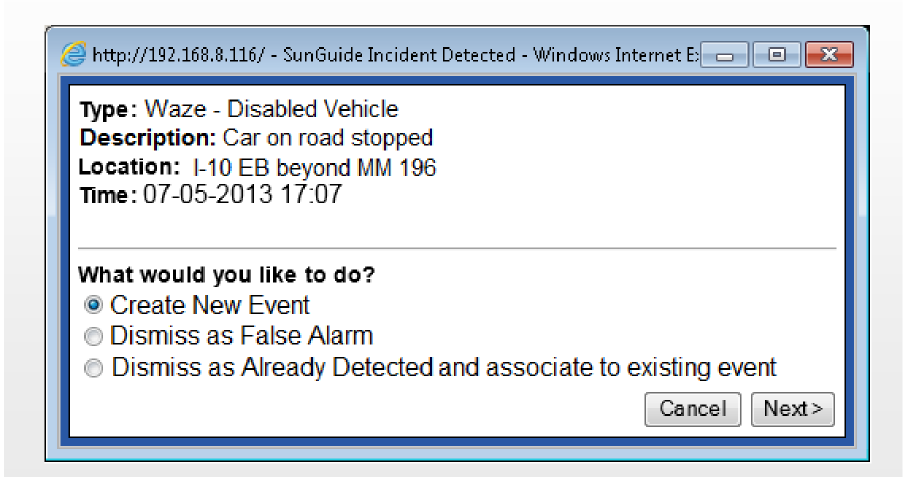
- Alerts received within the SunGuide software
- Consistent among all Incident Detection sources
- Operator clicks alert to begin the information transfer to SunGuide and response process







Alert Handling – GUI Screen







Event Management – GUI Screen

🥝 EM Event# 1973 - Windows Internet Explorer												
Event # 1973 [-] collapse all [+] expand all												
Administrative Details											Release Ownership	Save
Operator:	cpackard											
Date/Time Added:	3/10/2015 17:43											
Status:	Unconfirmed ▼ Terminate Response Plan											
Status Last Updated:	3/23/2015 14:09											
► Contacts	There are currently no contacts.											
Impact on Roadways												
Event Location County: Leon County Road:	•	0	nce Fr			:			Reporting & Dispatch			
I-10	-	1	1	0 0	0				Organization:	TERLTMC		Ţ
Direction: Westbound	•	2 2 2 2 2 3 3 3 3 3				Notifying Agency:	Waze		▼			
Reference Point:		4 5		5 5					Notifier Contact:	Waze		Ţ
SR-61 Thomasville Rd.	-	6	6 6	6 6	6							
Relationship To Exit: at: SR-61/US-319/Thomas	sville Rd ▼	7 8 9	8 8	7 7 8 8 9 9	8				► Vehicle(s) Dispatch	There are current	ly no dispatched vel	nicles.
Mile Marker: 203						▶ Procedural Error	There are current	ly no errors.				
☐ Congestion												





Event Management – GUI Screen

Event Details				Save
FHP Incident #:			Waze Incident #: 425416807	
Event Type:	Disabled Vehicle	▼	☐ HAZMAT ☐ Fire ☐ Rollover	Clone ev ent
Nearest CCTV:	007_BoschM1C7000 ▼	Preset: 0	Timestamp: 3/23/2015 14:09	■ No CCTV
	Disable VisioPaD detection	while event is activ	e	

Event History				
Date	Category	Details		
03/23/2015 14:09:06	STATUS	Unconfirmed		
03/23/2015 14:08:50	TMC NOTIFIED	Waze		
03/23/2015 14:05:14	LOCATION	Leon County on I-10 Westbound. At SR-61/US-319/Thomasville Rd		



Performance Measures

- Events detected by Waze first
- Events detected by TMC or other sources first
- Events not detected by Waze
- False alarms, and confidence level correlation
- Event clearance/closure notification





Dissemination Policies

- Instrumented state roads:
 - Confirm Waze event prior to posting to Florida's 511 (FL511) system
- Non-instrumented state roads covered by FL511 system:
 - Post Waze event as unconfirmed
- Non-instrumented state roads not covered by FL511 system:
 - Post "floodgate" message for road closures





FDOT Third-Party Data Feed

- Provides statewide real-time data
 - Sent by TMCs to FL511
- Feed updated every one minute
- Date types Include:
 - Floodgates
 - Traffic events
 - Camera images
 - Dynamic message sign messages
 - Traffic speed
 - Travel times







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