



Crash Types



Out of Control



Passing

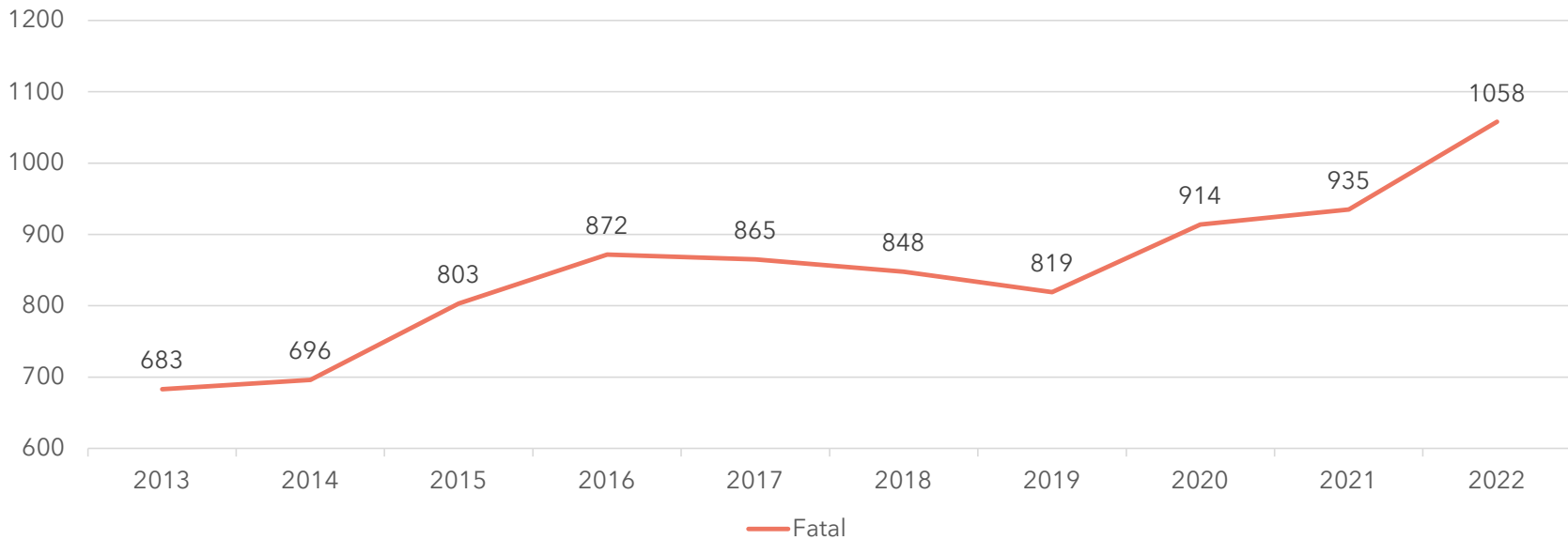



Rear End



Others

Fatal Crashes in Missouri

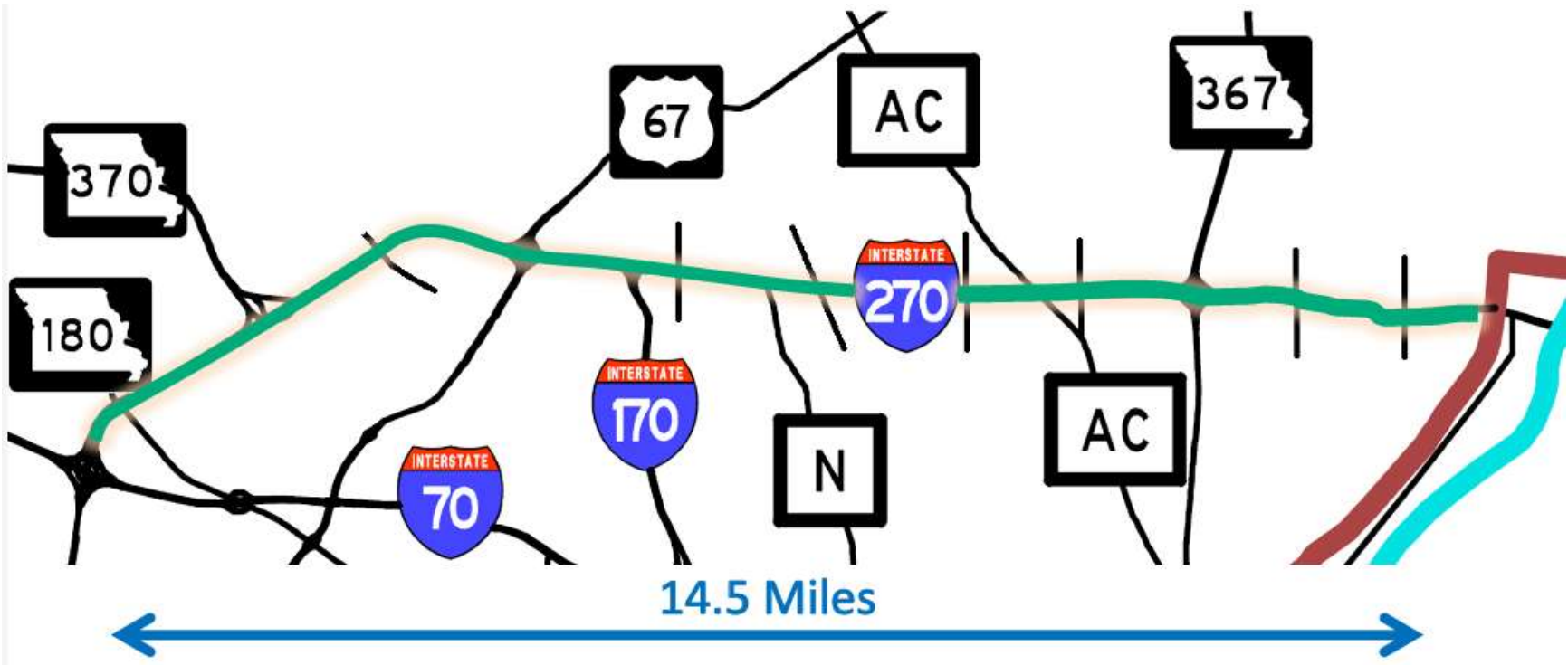
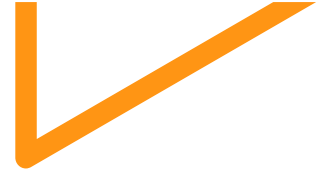




I-270 Predictive Layered Operation Initiatives

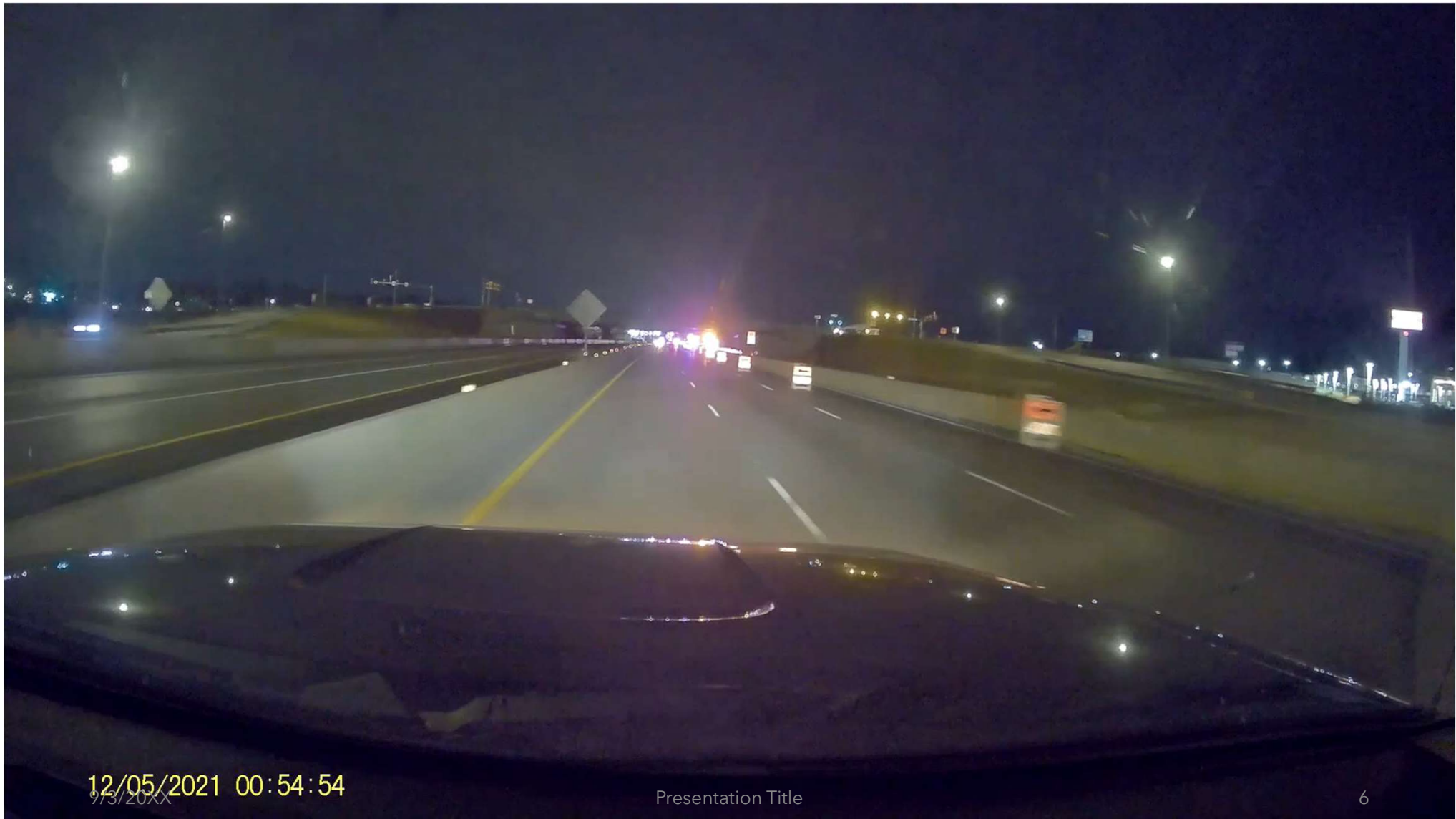
Ploisongsaeng Intaratip, MoDOT
Mike Dolde, WSP

I-270 North Project



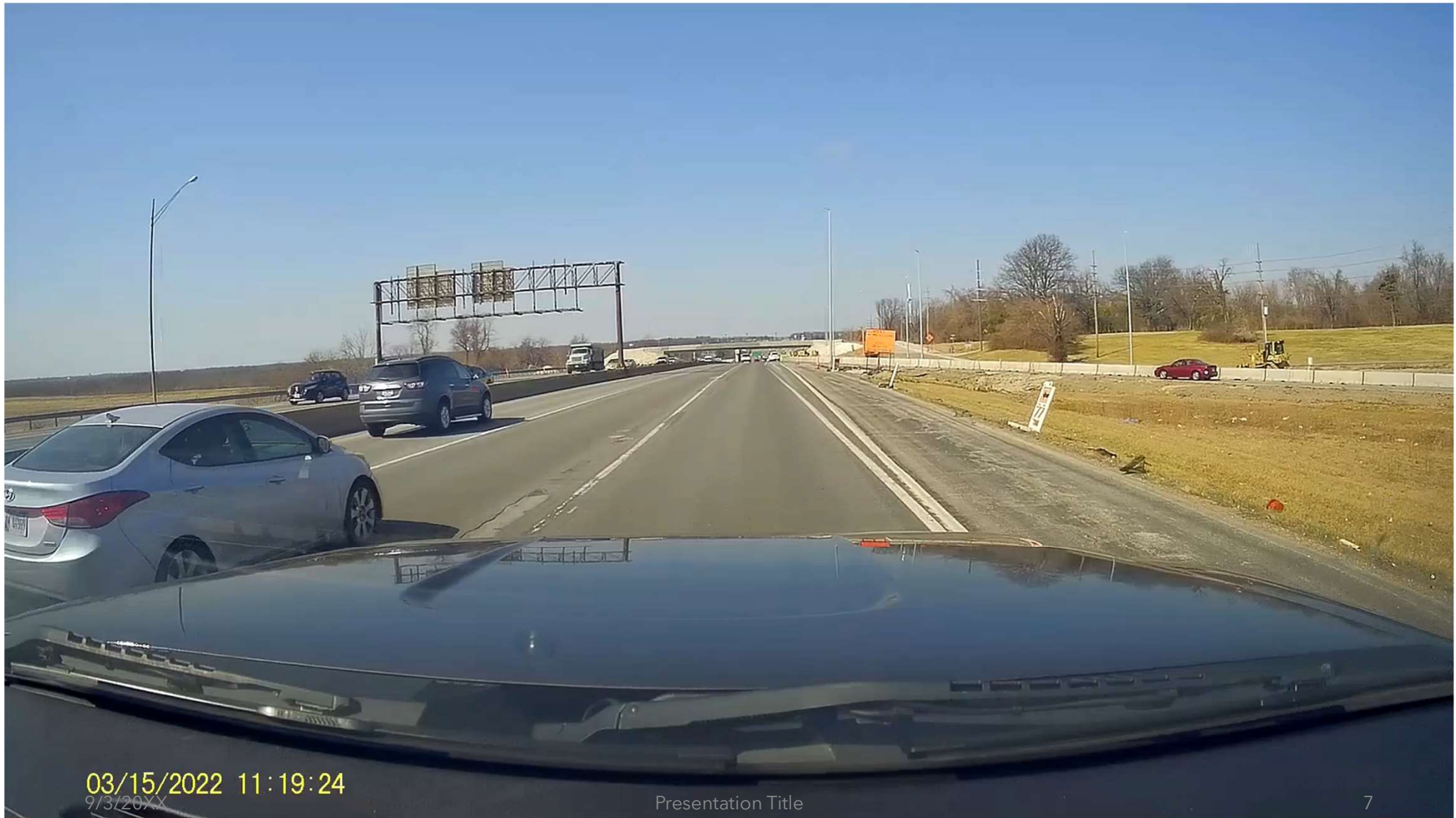


07/22/2022 14:39:55



12/05/2021 00:54:54
9/3/20XX

Presentation Title



03/15/2022 11:19:24
9/3/20XX

Presentation Title



12/13/2021 14:37:14
9/3/20XX

Presentation Title

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If you are deaf, hard of
hearing, or have a speech
disability, please dial 7-1-1 to
access telecommunications

U.S. Department of Transportation Awards \$1 Million to Missouri's I-270 Predictive Layered Operations Initiative

Tuesday, June 16, 2020

FHWA10E-20

Contact: Nancy Singer

Tel.: (202) 366-0660

WASHINGTON – The U.S. Department of Transportation's Federal Highway Administration (FHWA) today awarded a \$1 million Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD) grant to the Missouri Department of Transportation for its Predictive Layered Operation Initiative (PLOI) on I-270. The ATCMTD program this year awarded grants valued at \$43.3 million to ten projects that use cutting-edge technologies to improve mobility and safety for America's travelers.

"This \$43.3 million in federal funding will advance innovative technologies that will improve mobility and safety in America's transportation network," said U.S. Transportation Secretary Elaine L. Chao.

The Missouri project will deploy a predictive analytics platform that uses complex algorithms based on traffic, weather and incident data to improve response and operations. The system will use predictive models that consider several different factors, traffic volumes, weather or special events, to determine the likelihood of crashes and identify response times. The project aims to improve public safety by modeling, for example, whether crashes would increase as the result of traffic increases from a major sporting event.

FHWA's ATCMTD program funds early deployments of forward-looking technologies that can serve as national models. This year, the grants will fund projects that use advanced real-time traveler information, vehicle communications technologies, artificial intelligence, regional approaches and bicycle-pedestrian safety features.

"The program selections this year aim to benefit communities across the country by improving safety and efficiency on our roads through the deployment of advanced technologies," said Federal Highway Administrator Nicole R. Nason. "State-of-the-art systems will improve winter maintenance and traffic incident management along I-270 in Missouri."



I-270 PLOI Goals

- Improve **Safety**
- Improve **Mobility**
- Improve MoDOT
Emergency Response (ER)
vehicle **response time**
- Improve return on
investment and realize
cost savings



Predictive Analytics

- 
- Rekor
 - Crash Risk Area Prediction
 - Incident Identification

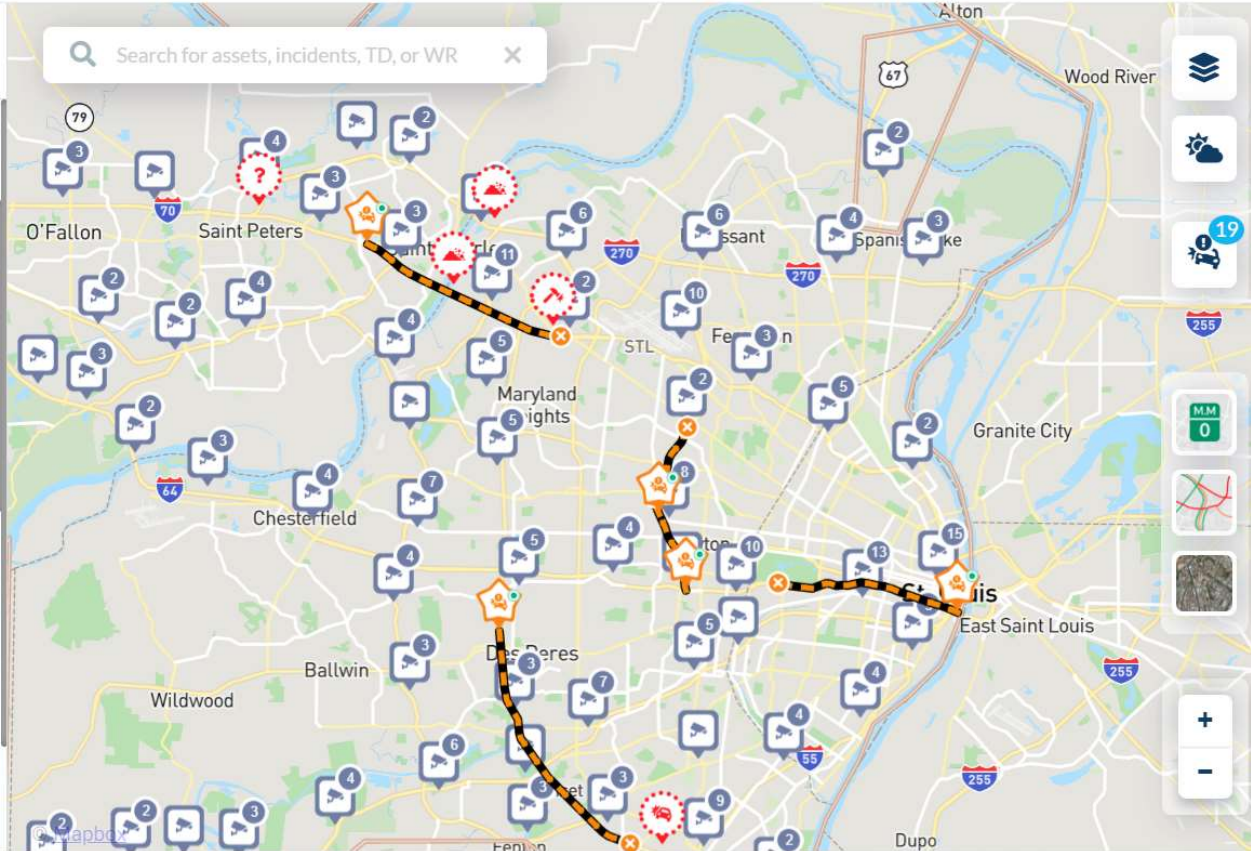
Need Action 6

In Progress (0)

Completed ☰

Sort by: Newest First

	2:56 PM, Feb 28 2023 7965963 Type unknown I-70 WB Before 370 (Freeway)	Confirm Reject
	2:54 PM, Feb 28 2023 7965924 Crash Minor I-270 SB Before 255 (Freeway)	Confirm Reject
	2:52 PM, Feb 28 2023 7965914 Type unknown US-61 NB Before A (Freeway)	Confirm Reject



The screenshot displays the REKOR ONE traffic management interface. At the top, there is a navigation bar with the REKOR ONE logo, 'Live Map', 'Data Hub', and a user profile 'intarp1'. Below the navigation bar is a search bar with the text 'Search for assets, incidents, TD, or WR'. The main area is a map of St. Louis, Missouri, showing various road segments and traffic incidents. A specific incident is highlighted with a callout box:

- Crash risk** (Active)
- Eager Road**
- 15:00 PM - 18:00 PM, Mar 09 2023
- From: Eager Road
- To: I-170 340 NB
- Distance: 3.16 mi

On the right side, a 'CRASH RISK' panel is open, showing a list of active and predicted crash risks:

- Active**: 15:00 PM - 18:00 PM, Mar 09 2023
- New**: **Crash risk** (Active) - I-70 WB before Bircher Boulevard, 15:00 PM - 18:00 PM, Mar 09 2023
- 18:00 PM**
- New**: **Crash risk** (Predicted) - Eager Road, 18:00 PM - 21:00 PM, Mar 09 2023
- New**: **Crash risk** (Predicted) - I-64 EB at Hampton Avenue, 18:00 PM - 21:00 PM, Mar 09 2023

The interface also includes an 'Event List' on the left and a sidebar on the right with various map controls and a notification bell icon showing 11 alerts.

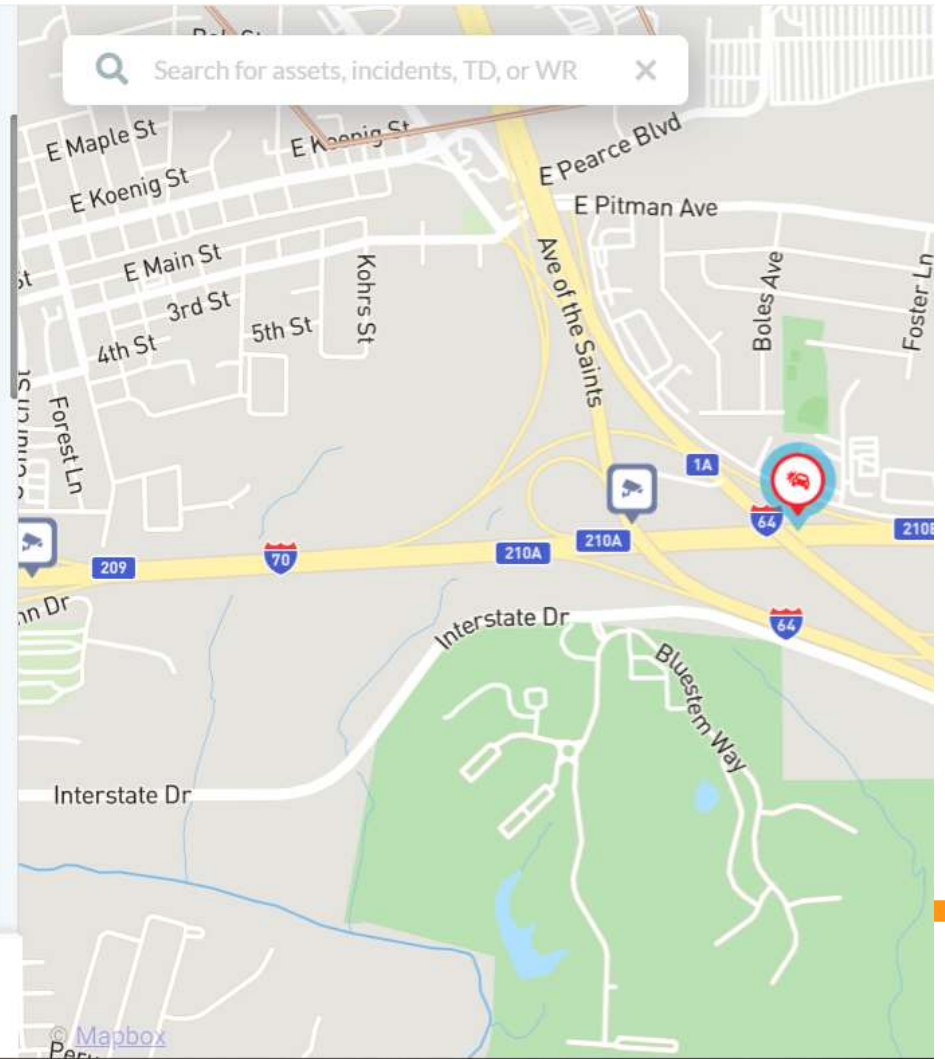
CCTV (6) DASHCAMS (0)

IS070W210.5_I64 Main



[Share options](#)

[Edit](#)





Video Analytics

- 
- Traffic Vision
 - Incident Identification and Detection

Overview Video Settings Manage Units / Cameras Map Data **pintarati**

Show: All Cameras Sort: Default Filter: Showing 75 / 75 cameras.

44 EO Six Flags Far: 65 Near: 67	44 @ 109 Far: 65 Near: 69	44 @ Antire Rd Far: 77 Near: 73	44 @ 141 Far: 66 Near: 64	44-55 @ Park Avenue Far: 40 Near: 40	44 WO 141 Far: 101 Near: 84	44 @ Hampton Far: 65 Near: 64	44 @ Kingshighway Far: 78	44 @ Washington Ave Far: 56
55 @ Reavis Barracks Rd Far: 68 Near: 66	55 @ 67 Far: 60 Near: 73	55 @ A Far: 64 Near: 58	55 @ Butler Hill Rd Far: 63 Near: 61	64 @ Spirit of St Louis Far: - Near: -	44 @ Arsenal Far: - Near: -	64 @ 340 Far: 61 Near: 57	370 EO Far: - Near: -	
44 EO Elm Ave Far: 67 Near: 68	64 WO Kingshighway Far: 79 Near: 70	64 WB @ 14th St Far: 57 Near: 49	64 WO MO River Far: 63 Near: 65	64 WO 141 Far: 74 Near: 67	44 @ Arsenal Far: 64 Near: 63	64 @ 15th St Far: - Near: 62		
70 EO Mo River Far: 62 Near: 67	70 @ Riverview Far: - Near: -	70 WO Mo River Far: 61 Near: 65	70 EO Cypress Far: 59 Near: 57	64 @ Lindbergh Far: - Near: -	70 EO Bernhardt Far: - Near: -	Old Halls Ferry @ Dunn Far: 92 Near: 96		
170 @ Nyflot Ave Far: 81	55 @ Business Ave Far: - Near: -	270 @ Theiss Far: 83	270 SO 30 Far: 69	270 EO McDonnell Far: 65	55 @ Carondelet Blvd Far: 53	270 NOR Washington-Elizabeth Far: 70		

Overview Video Settings Manage Units / Cameras Map Data **pint**

Camera: < > 44 EO Six Flags

44 EO SIX FLAGS HOME (WEST)

2023/02/24 12:44:43

AutoLearn: Disabled Presets: Active View Quality: 77 Drift: 4

Pedestrian Detection



Stopped Vehicle Detection



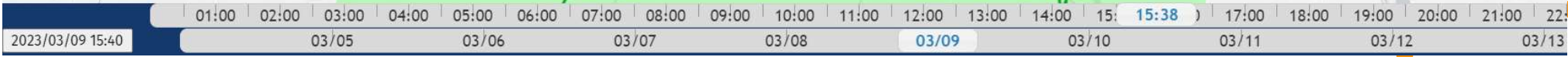
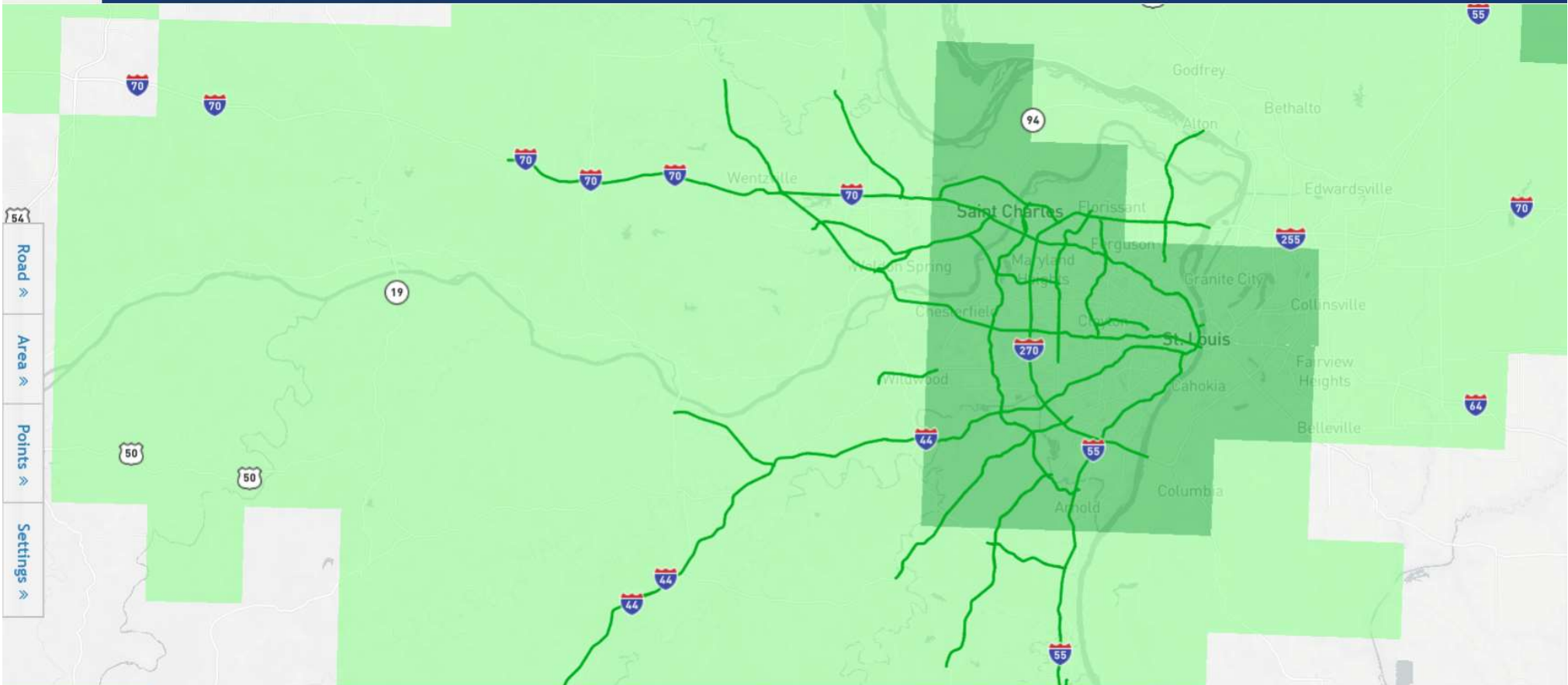
Congestion Detection

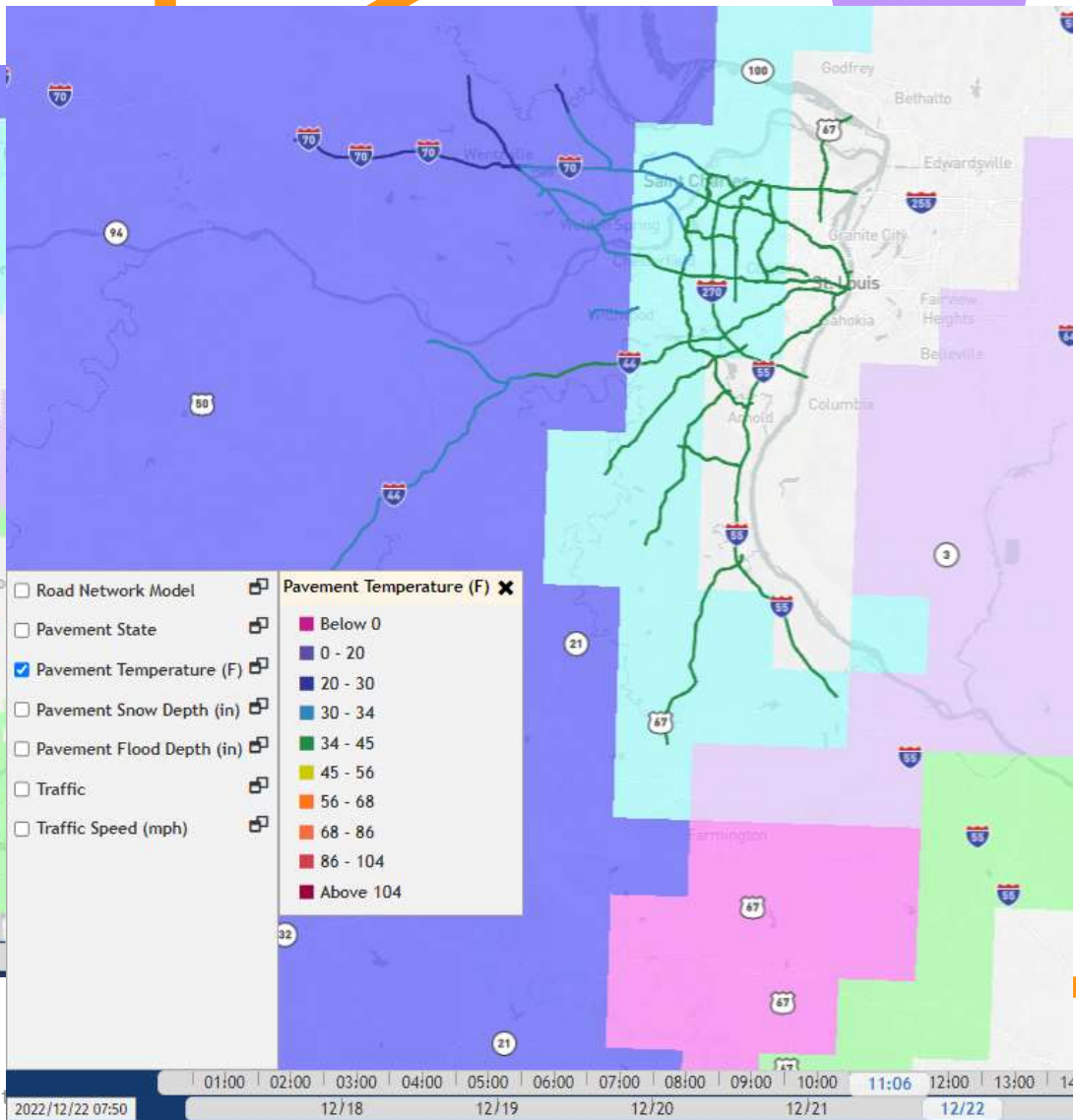
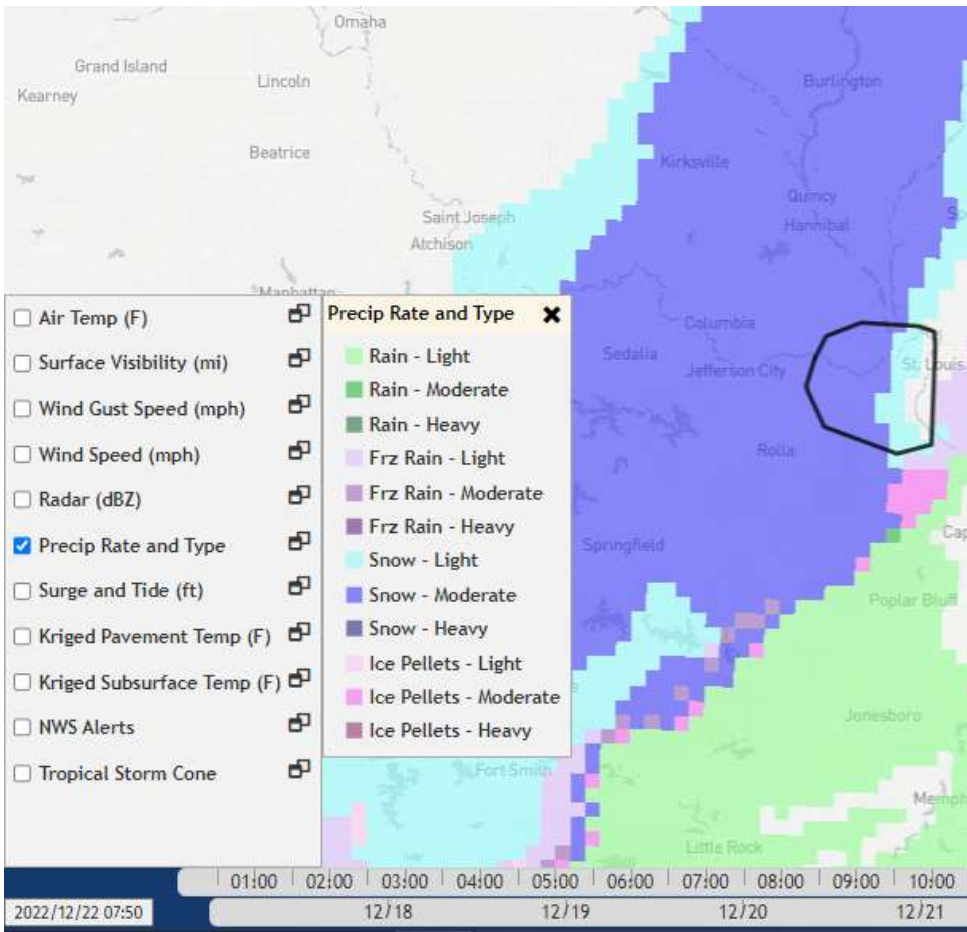




Weather Analytics

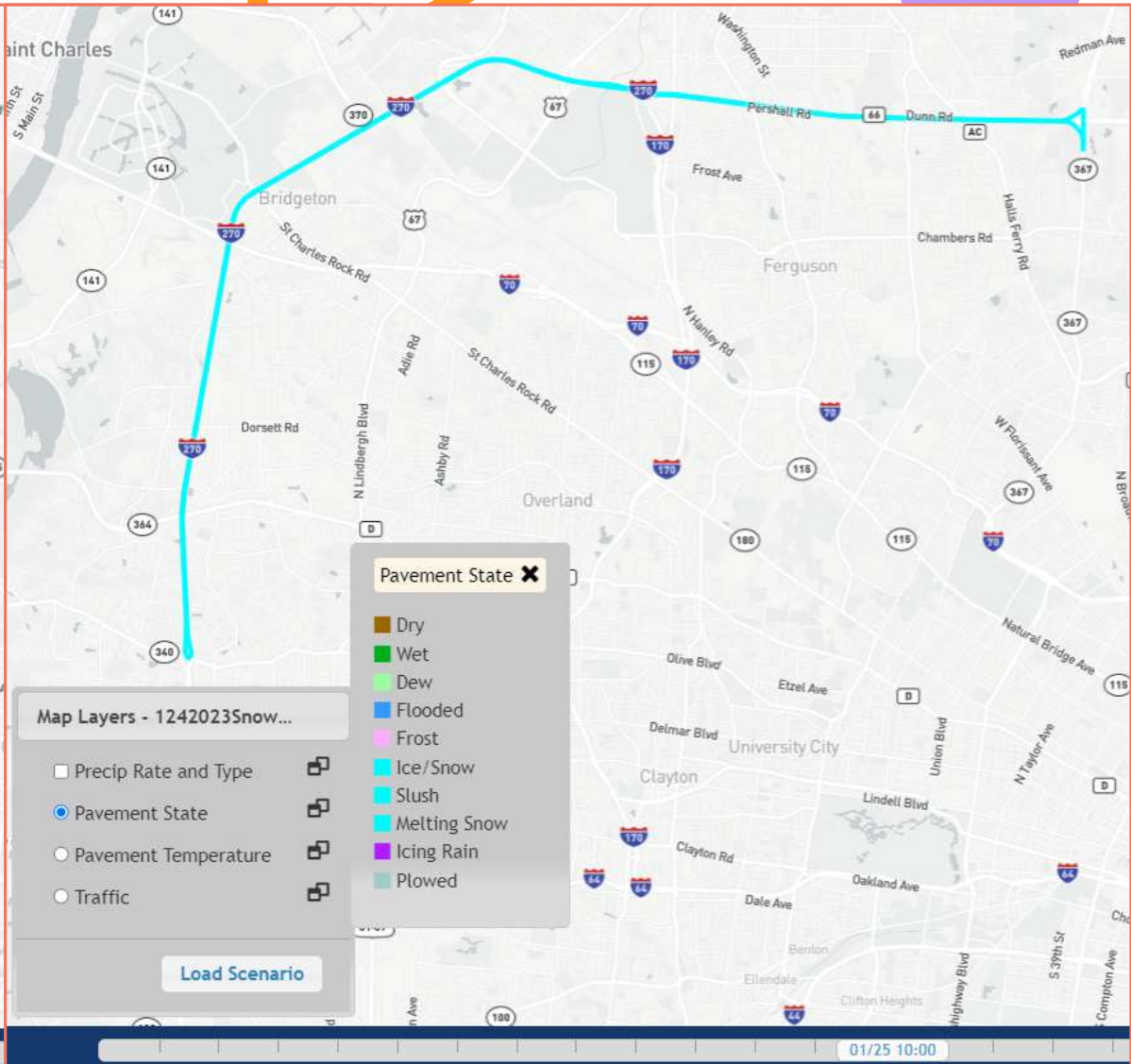
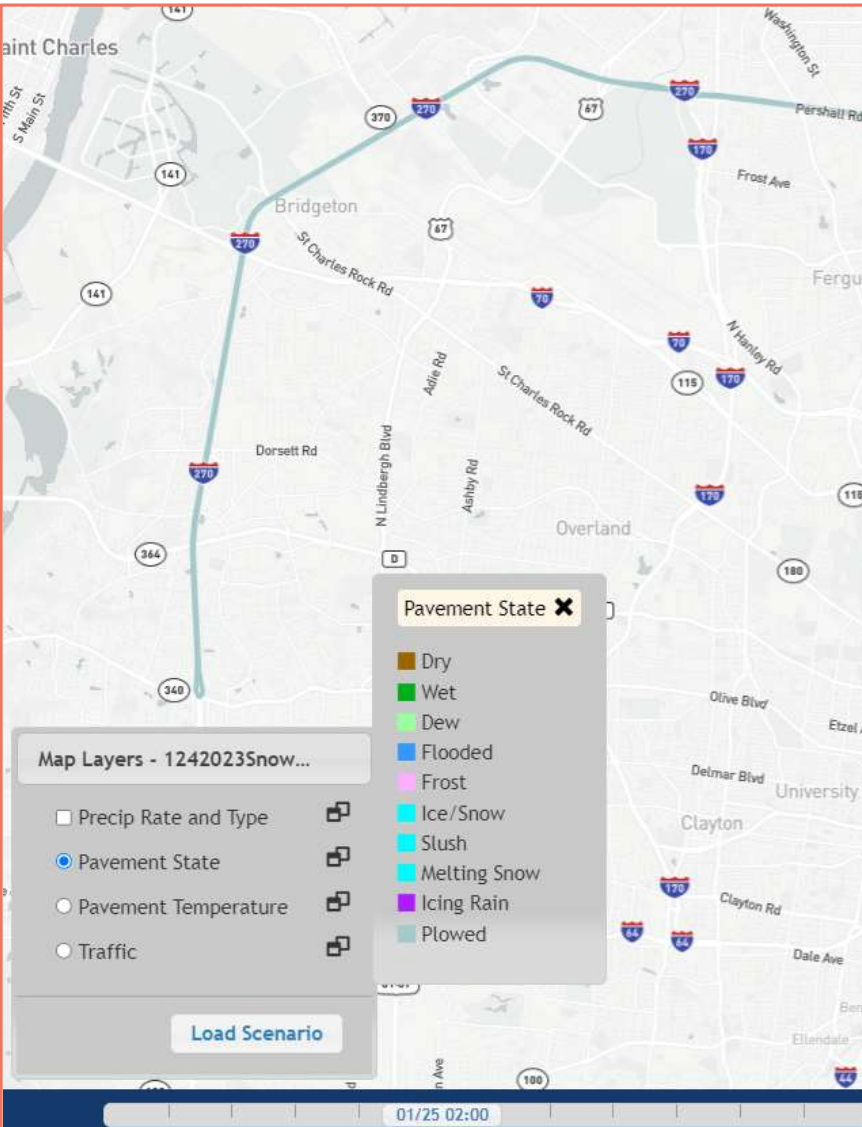
- Synesis
- Integrated Modeling Road Condition Prediction (IMRCP)





5/1/2023

I-270 Predictive Layered Operation Initia



Predictive Analytics

Advanced Video Analytics

HaaS

iCone

Surfsight

Dash Cam

Historical Data

Volvo

St. Louis County CAD

ATMS

IMRCP

Wejo

Otonomo





Verification & Evaluation

- Verify **accuracy** of each platform
- Evaluate **effectiveness** of each platform
- Calculate return on **investment** and realize **cost savings**
- Document **lessons learned**
- Make **recommendation** for continued use of technologies

Slide 25

PIO mention CV data evaluation that will be done by Rekor for the B/C Ratio.
Ploisongsaeng Intaratip, 2023-03-22T18:40:32.210



Verification

Rekor

- Accuracy of Crash Risk Areas
- Accuracy of Incident Detection

TrafficVision

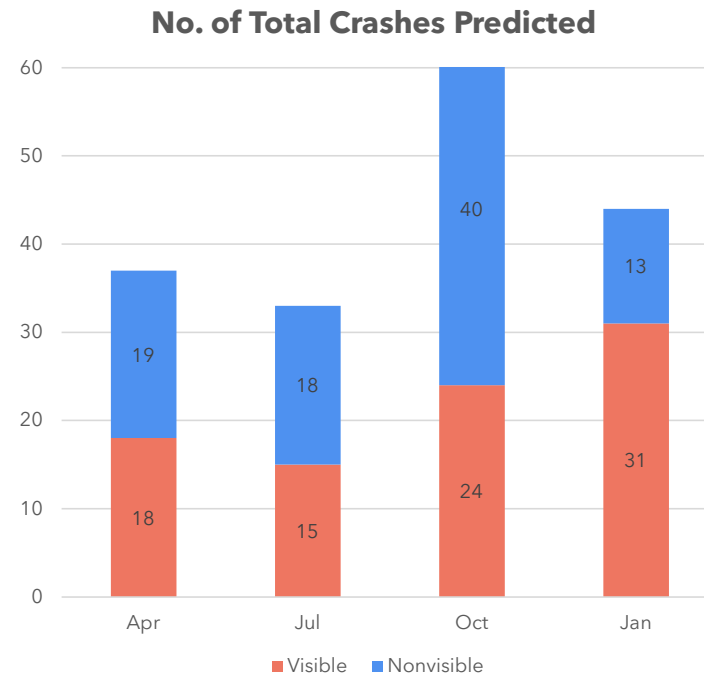
- Accuracy of Each Alert Type
- Identification of Locations with Most Alerts

IMRCP

- Accuracy of Road Predictions During Winter Weather Events

Rekor Verification Results

Crash Risk Areas



**January Crash Risk Areas
752 Visible & 351 Non-Visible**



Incident Detection Comparison

Rekor vs. Standard Operating Procedures

January 2023 Results	Incident First Reported by others tools	Incident First Reported by Rekor	Report Time (Same Time)
Average time difference	0:20	0:08	
Average for incidents below 1 hour duration	0:14	0:07	
Average for incidents above 1 hour duration	3:11	1:47	
Total Incident Count (383)	163	196	24
Total Incidents below 1 hour	157	194	
Total incidents above 1 hour	6	2	
Percent incidents first reported by other tools	42.6%		
Percent incidents first reported by Rekor		51.2%	
Percent reported same time			6.3%
Percent reported with long delay	1.6%	0.5%	

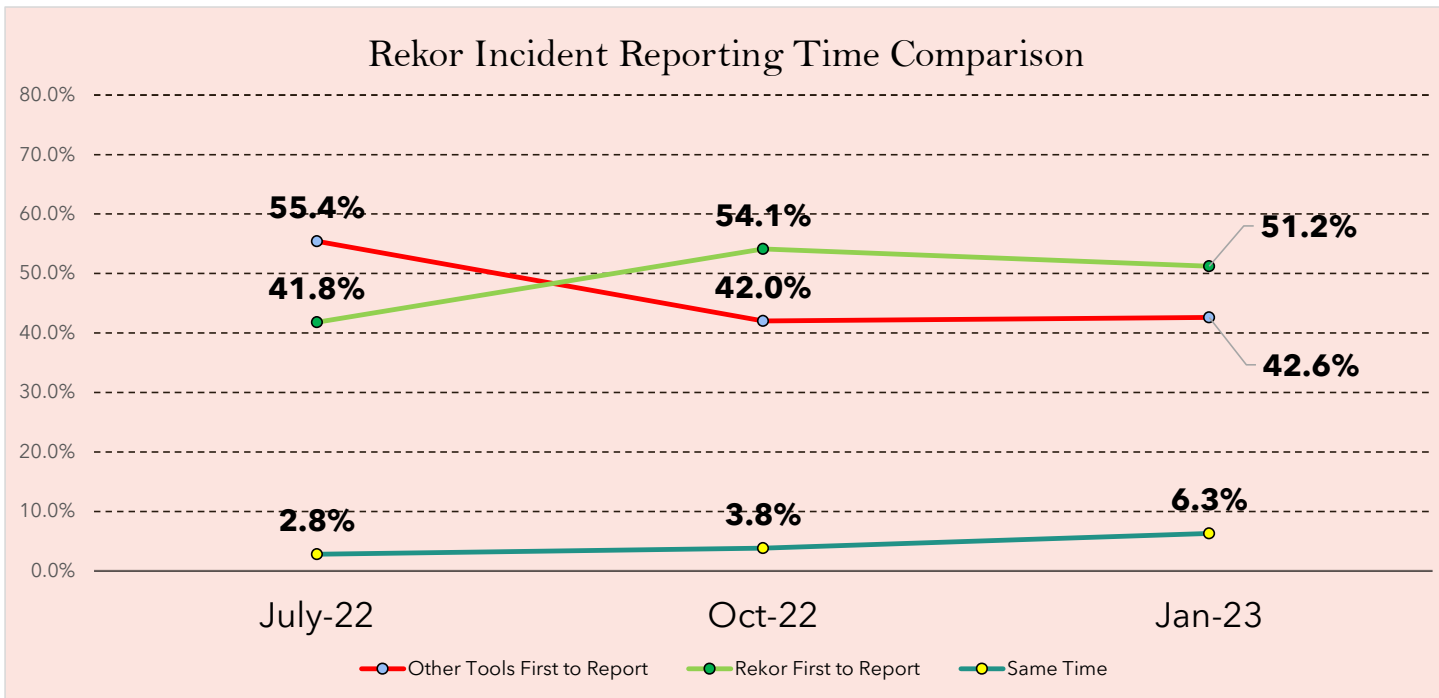


Rekor
Verification
Results



Incident Detection Comparison

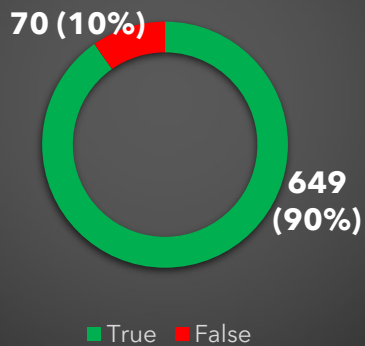
Rekor vs. Standard Operating Procedures



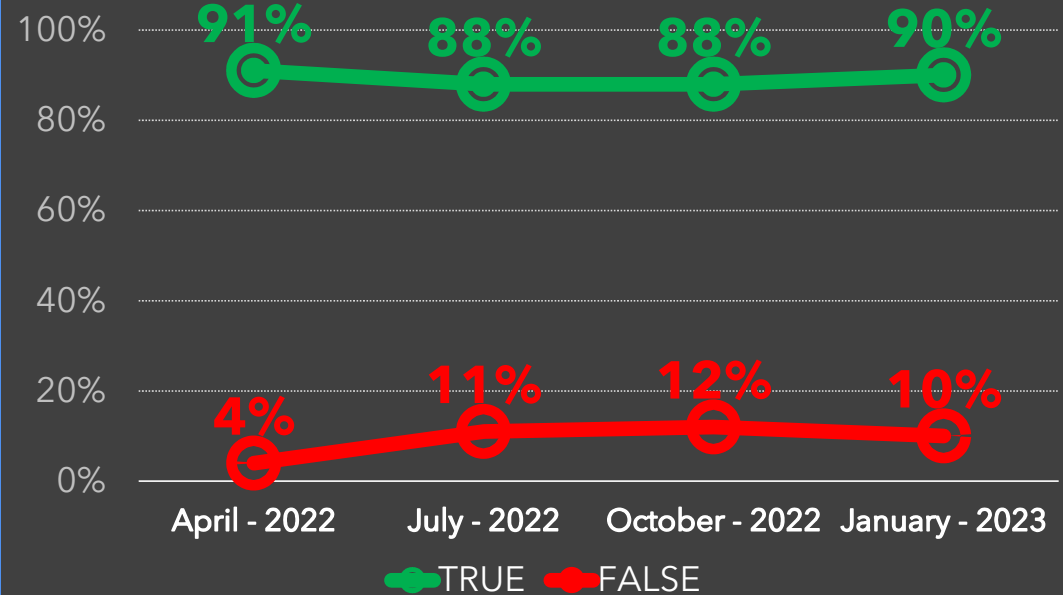
Rekor
Verification
Results

TrafficVision Verification Results

January 2023
Percentage of True Alerts

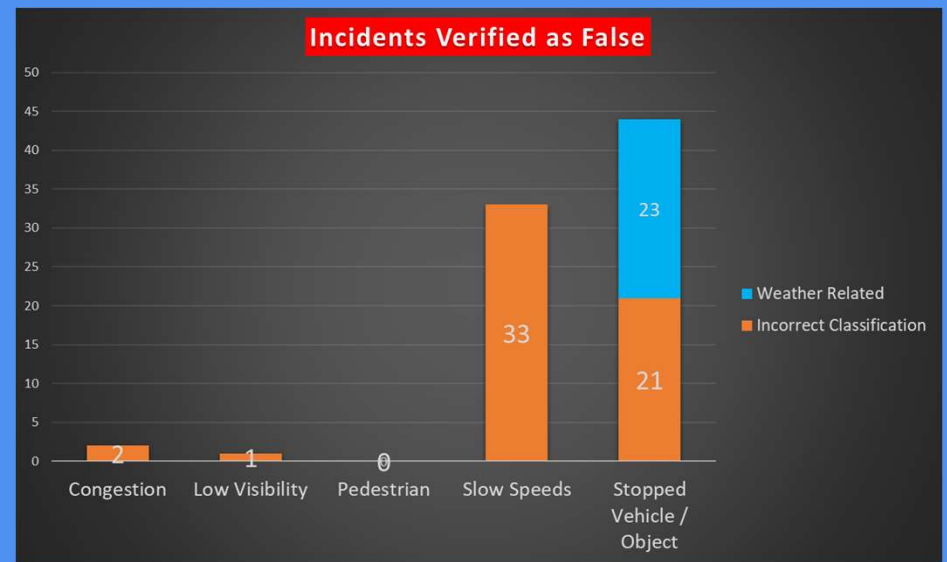
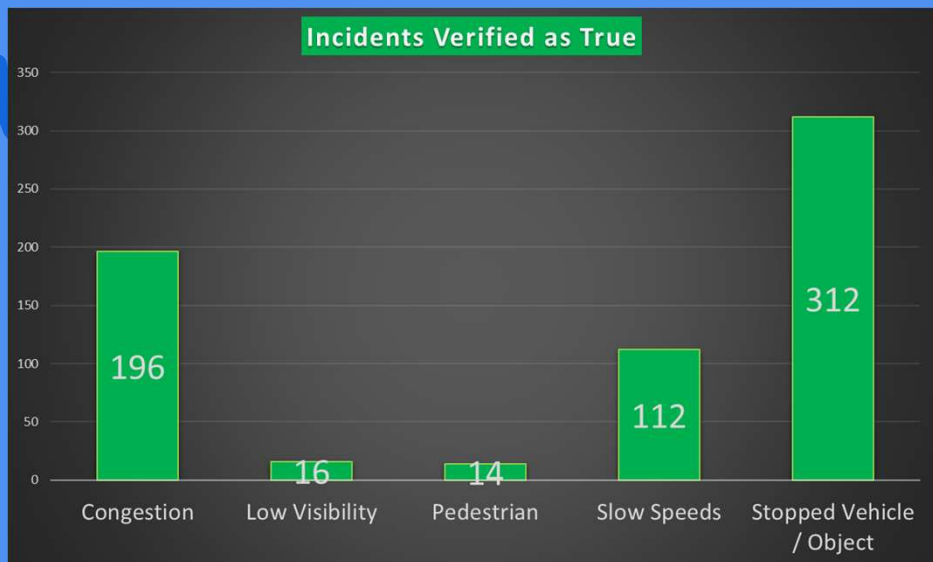


TrafficVision Monthly Comparison



Verification of Incident Alerts

TrafficVision Verification Results



Composition of True and False Alerts – January 2023

IMRCP

1/25/2023 Winter Weather Event

Create and Edit Groups

A scenario consists of groups of road segments associated with actions

Groups cannot be added until a forecast model is selected. Once a group is added, the forecast model cannot be changed

Enter a name and left-click "Add Group" to create a new group

Valid characters for scenario and group names include a-z, A-Z, -, and _

- A** Add/remove segment mode
- E** Edit action/values mode
- X** Remove group

Left-click "Run" to submit the saved scenario template for processing.

Left-click "Load" to load an existing scenario template

Left-click "Restart" to remove current scenario and start over

Scenario Settings

StL_Bellefontaine_I270-367_plowin Save

Road Weather Model

Enter name of new group Add Group

I270wb	64	A	27	E	X
I270eb-return	97	A	27	E	X
367sb-nb-return	118	A	27	E	X

Load Run Restart



Evaluation – Staff Interviews

TMC Operators

- **Benefits:**
 - Rekor and TrafficVision identify unknown incidents
 - Helps pinpoint location of incidents
- **Difficulties:**
 - Duplicate incident listings create additional work

Emergency Response Operators

- **Benefits:**
 - Gives operators map of incidents
 - Rekor reduces radio traffic
- **Difficulties:**
 - GPS location issues
 - Cannot keep tablet on while driving
 - Safety protocols prevent full use

MoDOT Supervisors and Managers

- **Benefits:**
 - Consolidated Information
 - Creates historical data
 - Provides organizational experience
- **Difficulties:**
 - Not all platforms were user ready
 - Prediction accuracy



Lessons Learned

- Internal and External knowledge and expectations
- Level of trust in data and result
- Frequency of use
- Data availability, relevance, and cost
- Limitation due to Covid
- Staffing levels
- Integration of multiple technologies
- Weather
- Rules, policies, requirements, etc.
- Duration of the project

What's next.....

1

Continue evaluating results every quarter.

2

Integrate in progress data to predictive analytics.

3

Full integration between ATMS and predictive analytics.

4

Full camera stream straight from ATMS to Traffic Vision.

5

Final evaluation report and final recommendation.



Thank you

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5/1/2023

I-270 Predictive Layered Operation Initiatives

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