

Ryan Homes at O Pine View Singles



# AI-TOMS TMC Decision Support

The Artificial Intelligence Transportation Operations Management System (AI-TOMS) supplements Traffic Management Center (TMC) data ingestion and analysis processes by providing AI tools for traffic flow prediction, incident detection, assessment and mitigation, and system performance evaluation. AI-TOMS easily integrates with existing TMC system and sensors to enable ingestion, analysis, and usage of TMC data.

## **Data Management**

Al-TOMS analyzes live data streams and displays high-priority information at any given time (incidents, congestions, major events). It also monitors data quality in the background, reporting the type of issues and occurrence statistics for maintenance actions.

# **Signal Performance Measure**

AI-TOMS collects High Resolution data from controllers in five-minute intervals and provides near real-time analysis and visualization of performance measures.

#### For More Information Contact:

Xiaoliang (George) Zhao Director, Transportation & NDE Phone: 301-294-5232 Email: xzhao@i-a-i.com



#### **Traffic Flow Prediction**

AI-TOMS tracks traffic volume, speed and occupancy over time, then uses machine learning to predict up to 60 minutes into the future. This tool enables TMC operators to make proactive adjustments.

#### **Automatic Incident Detection**

Al-TOMS detects and classifies traffic incidents based on multiple sources. The evidence for each incident is grouped and associated with the timeline for cause reasoning and impact analysis.

## **Mitigation Plan Recommendations**

AI-TOMS applies artificial intelligence to TMC operations by generating and evaluating response plans to on-going incidents. Recommended mitigation plans can be deployed automatically or implemented by the operators.

# **Incident Analysis and Tracking**

Al-TOMS maintains the incident analysis and mitigation history with corresponding sensor data, to assist operators in long-term planning and short-term response objectives, and the software tool to improve its performance over time.