

Enterprise Asset Management (EAM): SAFETY

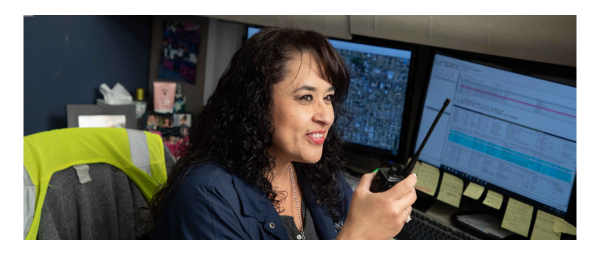
Safety Event Management

Navigate safety events easily

EAM's Safety Event Management (SEM) helps fill the gap for your agency to track and manage events in real time. Beyond incidents, accidents, delays, and alarms, SEM records any event type your agency wants to monitor, including FTA/FRA reportable events. From any event, generate maintenance follow-up activities through your existing EAM workflows. SEM streamlines the process by providing only relevant data via role-based portals, pre-built or customized workflows, and automated next steps to resolve your events safely and efficiently.

Tailor Made for Transit

With the FTA/FRA increased emphasis on safety and the necessity for agencies to have a Safety Management Plan, SEM helps you meet regulations. Define workflows based on common transit events to simplify and streamline the management process. Managing safety events from within your EAM system ensures a single source of truth for quick decision making and accurate reporting.





Connect with our EAM Experts

EAM@trapezegroup.com | 18774487273 | www.trapezegroup.com

Top 3 Reasons



Manage Events Seamlessly

- Monitor events in real time for immediate awareness and initiate action
- Leverage mobile-friendly design to access data and execute follow-up tasks anywhere
- Create your agency's unique event types



Increase Efficiency and Streamline Workflows

- Save time by generating service requests from within an event
- Workflow builder with pre-configured event workflows jumpstart event tracking or customize to your agency's specific needs
- Role-based portals ensure right information gets to the right person without filtering unnecessary data



Data-Driven Insights

- Gain insights into events with the power to track multiple event categorizations for different departmental needs
- Improve safety planning with better awareness of event type and frequency
- Single source of truth across agency ensures consistency of data for accurate reporting

Powered by Trapeze RISC