

# A Revolution in Transparency and Service

## Focus on Critical Shipments

RailSight Alerts is a flexible and powerful application — designed to supplement the RailSight Track & Trace and Monitor applications — that enables you to create and manage alerts so that you can be notified when certain conditions exist for your equipment or shipments.



Email notifications inform designated recipients each time an alert criterion is met



Real-time alerts give customers the ability to take action on exceptions faster than ever

## Understand the Five Alert Types

Receive alerts when these scenarios arise:

**ETA Change:** The ETA for a shipment changes by more than a specified number of hours

**ETA Within:** The ETA for a shipment is within a specified number of hours

**Location:** The shipment is at a specific location

**Event Type:** A specific type of event is posted for the shipment

**Border Crossing:** The shipment crosses a border

## Enhance Your Operational Planning

When an unexpected event occurs, such as a bad order, having insight into the status of your equipment is essential. RailSight Alerts provides answers to critical information so that you can execute better operational planning.



Allows you to be proactive instead of reactive by quickly informing you of when exceptions do occur



Provides better customer service and transparency for RailSight users and their respective clients

## Make Better Decisions in Real-Time

Built on the RailSight CLM engine by the leader in rail data for more than 30 years, RailSight Alerts supports mission-critical business decisions by providing complete and up-to-date equipment event data so you can:

- Better plan drayage and terminal schedules
- Reduce demurrage costs
- Comply with customs regulations
- Increase fleet utilization

To learn more about RailSight Alerts  
and the RailSight suite of applications:



(877)-724-5462



[inquiries@railinc.com](mailto:inquiries@railinc.com)



[www.railinc.com/railsightinfo](http://www.railinc.com/railsightinfo)