

Complete Shipment Visibility with OTM

EASY, Flexible OTM Integration

RailSight Track and Trace easily integrates with your OTM system—on premises or via the cloud—and leverages essential Railinc products such as the Umler® system, delivering the most complete and integrated rail data management solution available.



Near real-time data sent around the clock



Tracking intermodal equipment and railcars on more than 560 rail carriers across North America

Increase Productivity, Enhance Performance

Instant, accurate and complete insight into the status of shipments translates into improved asset allocation and planning, better inventory management and reduced costs. Your business decisions are only as good as the data supporting them. RailSight leverages the largest aggregation of rail data available to empower you with critical and actionable information on your equipment and shipments, delivered via your OTM system.

High-Quality Data, Complete Visibility

Railinc is the industry hub for rail data and IT solutions. Integrating your OTM system with RailSight Track and Trace gives you complete shipment visibility, enhanced with a broad array of data elements, including ETAs, Standard Point Location Code and waybill information, and more.



More than 11 million events processed each day



Single source for largest aggregation of rail data

Reduce Costs, Increase Margins

Fleet management with RailSight Track and Trace pays off, enabling cost reductions and cost avoidance and helping you squeeze even more out of your supply chain. Here are just a few of the ways connecting your OTM system with RailSight Track and Trace can help you cut costs:

- Reduce storage and demurrage charges and other costs
- Decrease bad order and expedited shipment costs
- Improve efficiency by removing the need to query multiple websites
- Focus IT resources on supporting your core business
- Gain support for disputed fees and improve billing

To learn more about RailSight Track and Trace and the RailSight suite of applications:





