



# People Processes Technology



**Managing your supply chain from start to finish has never been so easy.** You loaded the railcar and watched it depart for its destination. Now what?

With the **Railcar Management System (RMS)** you can track and manage every railcar in near real time with our web-based portal, giving you the ability to access each railcar's location and estimated arrival times, create custom reports and deal with issues along the journey.

***RAILCAR MANAGEMENT SYSTEM***

Call now for a free 30 Day Trial  
1-844-841-0238  
[www.railcartracking.com](http://www.railcartracking.com)

# Optimize Your Railcar Assets

With RMS, you'll know exactly where each railcar is at every step of the journey. You'll also have the tools you need to actively measure and improve your railcar operations, making them more predictable and efficient.

Our custom reports will help you dig into the data. By better understanding the performance of your fleet, you can make sure it is sized correctly and optimized to meet the needs of your customers.

Railcar Track  
& Trace

Manage Exceptions

Reduce Demurrage

Maximize Your Fleet



# Increase Your Tracking and Reporting Capabilities

RMS gives you the power to access timely data you can use to share valuable information with your partners across the supply chain. Our system can track railcar movements across more than 550 railroads in North America, providing the real-time visibility you need. RMS also provides enhanced ETAs you can compare with requested time of arrivals to pinpoint potential service problems such as early or late shipments.

Our advanced reporting capabilities enable your logistics team to target and address key operating issues such as non-moving railcars before they become a major challenge. The reporting system will also simplify your railcar management and relieve overloaded staff.

Our custom report builder allows you to meet specific needs and can even automatically email scheduled reports. Utilization reports measure historical fleet performance for specific route segments and time periods, to help you identify and eliminate bottlenecks resulting in increased railcar velocity and optimally sized fleets.