



# Yard Planner

## Core Capabilities

- Generate a yard-level car processing plan with a detailed schedule for the movement and processing of each car
- Visualize current car inventory, activities, inbound and outbound schedule
- Predict yard capacity/performance in the planning horizon

## Differentiating Features

- Comprehensive yard planning suite
- Provides inbound train termination, car humping, car sorting and outbound train building
- Intuitive way to view yard status, yard plan and KPIs

## Optimized Outcomes

- Improves car connection performance
- Improves on-time departure performance
- Improves efficiency in daily operations-
- Reduces overall railcar hiring costs

[getransportation.com](http://getransportation.com)

## Reduce dwell and visualize the yard of the future.

Classification yard optimization is at the heart of every rail operation. Even more than capacity, yard functionality determines departure performance, car dwell time and everyday operational efficiencies.

An advanced software solution designed to help you make the best decisions around asset use and resource working sequences, **Yard Planner** allows you to visualize and monitor yard state and plan yard activities, so you can get trains connected and out of the yard faster, and avoid trains sitting idle.

**The result? Improved connection performance. On-time departures. Greater overall operational efficiencies. And less capital spent on railcar hiring.**

