



RailSight: Advanced ETA

RailSight Advanced ETA uses artificial intelligence and machine learning to significantly improve ETA accuracy for intermodal lanes.

Using Next-Generation Technology to Produce Accurate ETAs

Historically, ETA estimates have been based on average shipment times. This approach is simple and low cost but is unable to account for a variety of operating conditions. With estimates based solely on averages, most ETAs will fail to recognize certain patterns, such as occasional but repeated delays, unless they are glaringly consistent.

Conversely, the RailSight Advanced ETA approach:

- Uses artificial intelligence and machine learning to analyze and identify shipment patterns
- Considers relevant trends while ignoring nonfactors
- Accounts for the variety of operating conditions necessary to provide a realistic ETA, including service days, differences in train types, delay trends and more

Create Essential Reliability and Optimize Operations

24-hour delivery expectations and just-in-time inventory practices require full supply chain visibility and an accurate ETA. Without a reliable ETA, shippers can't:

- Plan facility operations
- Schedule crews
- Effectively manage inventory

With RailSight Advanced ETAs at your fingertips, you'll be able to better plan operations and adjust to a changing ETA, reducing potential inventory issues, production delays, and demurrage and accessorial charges.

Improve Car Utilization

More accurate ETA estimates have the potential to enable car owners to optimize car utilization and planning. With a better ETA, shippers can fully leverage their fleet to move the maximum amount of freight per asset.

To learn more about RailSight® Advanced ETA, visit

www.TransmetriQ.com