

New: Dynamic Route Optimization With Semantic Route Planning (TM) and Predictive Weather Route Optimization (TM)

- Route4Me's Semantic Route Planning(TM) capabilities and Dynamic Route Optimization (TM) software now incorporates Predictive Weather Route Optimization(TM)
- Route4Me now automatically detects weather conditions on the day and time a route will be executed (run)
 - And, if the route is being run the day after a major snow or rain event, slowdown warnings may still be in effect due to post-event congestion due to lane closures and flooding
- Users are automatically prompted with an option to slow down the travel time and/or service about rain and snow with recommended slowdown percentages depending on the severity of the weather conditions
- Users can also override the suggested values with an arbitrary slow down percentage