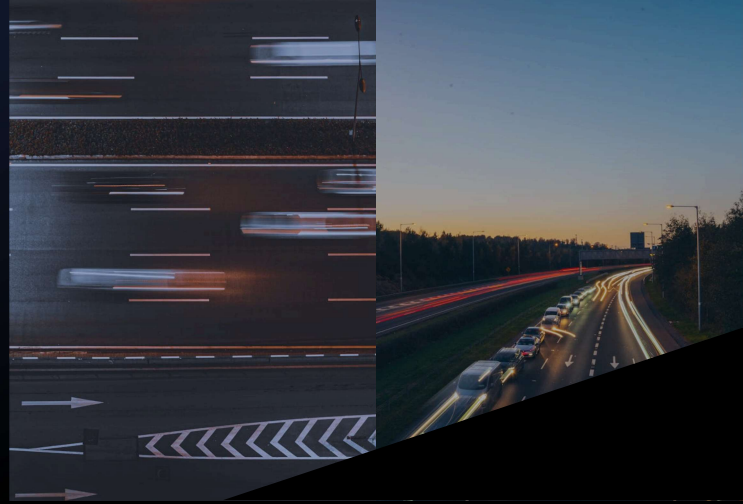


Travel Time & Traveler Information:

GoTravel — Accurate Travel Times, Informed Travelers



GoTravel turns probe data into the trusted travel times your motorists rely on. Define corridors with start and end road names, reference points, distance, and a mapped route, then connect data providers to feed each one. GoTravel continuously combines incoming readings into a single authoritative travel time, speed, and congestion level for every corridor.

Built for real-world data sourcing, GoTravel draws live conditions from leading third-party providers including INRIX and BlueToad, each on its own schedule. When a corridor is served by more than one provider, GoTravel blends them with a priority weighting so your most trusted sources lead — and automatically flags a corridor as degraded or offline when sources report errors. Every reading is kept for trend history and baseline analytics.

GoTravel closes the loop with travelers through deep integration with dynamic message signs. Priority-ordered, condition-based rules watch live corridor conditions — travel time, delay, speed, and congestion — and automatically post messages to associated signs, with live values dropped straight into the displayed text. As conditions change, GoTravel updates or clears messages and keeps a record of every action.

Operators get full situational awareness from a dedicated dashboard, a live congestion-colored map layer, and provider health monitoring. GoTravel checks that each provider's chosen route actually follows the configured corridor, raising route-deviation alarms when a provider strays too far. Configurable thresholds and per-agency settings keep the experience consistent across every operation.

Travel Time & Traveler Information Feature Highlights:

- Multi-Provider Resolution
- Automated Sign Posting
- Route Verification

DATA SOURCES & PROVIDERS

DATA PROVIDERS	INRIX, BlueToad
MULTI-PROVIDER	Per-corridor priority-weighted blend

TRAVEL TIME RESOLUTION

RESOLUTION	Weighted travel time, speed & reference speed
CONGESTION	Low, moderate, high, severe grades
FAILOVER	Auto offline / degraded on source errors

SIGN INTEGRATION & RULES

SIGN POSTING	Priority-ordered condition rules, first match
LIVE VARIABLES	Time, speed, delay, congestion, distance

DATA & ANALYTICS

BASELINE ANALYTICS	Typical time & speed by hour of week
--------------------	--------------------------------------

* Travel time results draw on the configured third-party data providers and their coverage.