



Rapid HELP Alerting

When every second counts, speed matters.

Rapid HELP Alerting enables transportation agencies to warn motorists instantly when a wrong-way driver (WWD) is detected at a high-risk location. Predefined geofences and alert messages eliminate setup, allowing operators to issue life-saving alerts with a single click.

- **One-click activation** - alerts are issued immediately upon detection.
- **Multi-channel delivery** - WEA, Fleetworthy, and HAAS Alerts sent simultaneously.
- **Flexible deployment** - agencies select which channels to use for each event.
- **Targeted reach** - alerts motorists, commercial drivers, and potentially the wrong-way driver.
- **Pre-configured alerts** - no drawing, composing, or setup during an incident.



When Rapid HELP Alerting Is Used

Rapid HELP Alerting is used during wrong-way driving (WWD) events, especially at high-risk locations with recurring incidents. It enhances existing signage, detection systems, and other roadway safety measures.

Key Capabilities

- Warns approaching motorists of a detected wrong-way driver
- Alerts commercial vehicle operators who need more time to react
- Can reach the wrong-way driver directly
- Delivers immediate, location-specific alerts with no delay

How Rapid HELP Alerting Works

1. One-Click Activation

High-risk ramps and intersections are pre-identified and often equipped with detection systems. When a wrong-way driving (WWD) event is confirmed, operators trigger alerts instantly with one click using pre-set zones and approved messaging.

2. Multi-Channel Delivery

Alerts are sent simultaneously across key channels to maximize reach:

- **WEA:** All mobile phones in the targeted area
- **Fleetworthy:** In-cab alerts for commercial vehicles
- **HAAS Alert:** Notifications via Waze, Apple Maps, and Stellantis vehicles

3. Real-Time Driver Alerts

Drivers approaching the area, including fleets and potentially the wrong-way driver, receive alerts within seconds, providing critical time to react and avoid collisions.

