

Real-time Digital Alerts Sent to Motorists when EMS Crews are On-scene and En-route

When EMS are responding, HAAS Alert Safety Cloud[®] delivers real-time digital alerts to motorists and vehicles. Drivers that receive real-time notifications in advance have more time to slow down, move over and make safe decisions.



Drivers have more time to make safe maneuvers



On-Scene Alerts (Move Over) Motorists approaching emergency vehicles at incidents are alerted in advance.



Motorists approaching responding

emergency vehicles are alerted in

Moving Alerts

advance.

R2R (Responder-to-Responder)

Responders alert each other in advance to prevent collisions. Interoperable with any HAAS Alert connected vehicle.

Situational awareness & performance

Real-time map-based dashboard available on any device

- Fleet/vehicle location and status (e.g., "responding," "on-scene")
- Active and historical information of all incidents
- Statistics on number of drivers and vehicles alerted, incidents, runs performed, time-to-scene, time on-scene





Fleet Activation



Responder-to-Vehicle (R2V) HA-5 Transponder

- Connects emergency flashing lights
- When emergency flashing lights are "ON," vehicle is transmitting real-time digital alerts via the HAAS Alert Safety Cloud®
- Easy installation, no down-time for vehicles
- = 100% passive, no additional steps for personnel
- No data plan

Ask your sales rep about HAAS Alert Direct (HA-D) connectivity for large fleets

NEW



Responder-to-Responder (R2R) Dash Indicator Kit

- Nation's only first responder vehicle communication network
- Indicator flashes to let responders know when other (Safety Cloud[®] connected) emergency vehicles are responding nearby
- Simple installation connects to HA-5 Transponder
- Mounts on vehicle/apparatus dash visible to driver and crew
- Interoperable for all municipal departments and agencies
- HA-5 Transponder required for service / No additional data plan

Learn more and locate a dealer at haasalert.com/responder-to-responder

HAAS Alert is the leader of advanced collision prevention and connected safety for EMS fleets

