



R2V DIGITAL ALERTING

Helping Emergency Vehicles Respond & Attend Safely

Every second matters in an emergency. **R2V DIGITAL ALERTING** improves response times safely by sending real-time advanced warning alerts to drivers via WAZE and vehicle infotainment systems, helping clear the way for ambulances. In addition, R2V Digital Alerting protects your team, by alerting oncoming drivers while you are parked on the side of the road at a scene.

Challenges Emergency Services Face

- Drivers Don't React Quickly** – Many don't notice approaching emergency vehicles in time.
- Traffic Delays Response Times** – Congestion slows emergency vehicles down.
- Safety Risks at Emergency Scenes** – Unaware drivers create hazardous conditions.

How R2V Digital Alerting Helps

-  **Real-Time Alerts**
Notifies drivers via WAZE & infotainment when an ambulance is in proximity.
-  **Improved Response Times**
Helps emergency vehicles move through traffic efficiently.
-  **Enhanced Road Safety**
Reduces risks by increasing driver awareness earlier.
-  **Seamless Integration**
Activate R2V Digital Alerting instantly through existing cloud infrastructure.
-  **Scalable Solution**
Designed & future proofed for high performing emergency fleets and smart city infrastructure planning.

Why It Matters

- Safer Emergency Response**
Reduces delays & stop-starts while getting patients to care quicker.
- Improved Road Safety**
Alerts prevent accidents and confusion
- Stress & Fatigue Reduction**
Helps clear the way for a less stressful drive & smoother patient journey
- Smart Technology**
Supports modern, connected emergency response systems



XX4018 - R2V Digital Alerting Software
See how R2V Digital Alerting can support safer emergency responses.
Contact ACETECH Global today.

 info@acotech.com
 www.acotech.com