

We're now using Safety Cloud digital alerting to help protect our responders working on the road. When our emergency lights are activated, a signal is sent to nearby drivers through navigation apps like Waze and Apple Maps, as well as connected vehicles from Chrysler, Dodge, Jeep, Ram, and Volkswagen.

These alerts give drivers a heads-up before they reach us so they can slow down and move over safely.

---

Drivers often don't notice emergency vehicles until it's too late. That's why we've adopted Safety Cloud digital alerting — a service that delivers early warnings to drivers through Waze, Apple Maps, and select vehicles from Chrysler, Dodge, Jeep, Ram, and Volkswagen.

More time to react means fewer crashes and safer conditions for everyone on the road.

---

If you're using Waze or Apple Maps, or driving a compatible Chrysler, Dodge, Jeep, Ram, or Volkswagen vehicle, you may now receive a digital notification when our crews are responding or on-scene nearby. These alerts provide early notice so drivers have time to slow down, change lanes, and avoid collisions.

It's one more way we're working to protect lives.

---

If you're using Waze or Apple Maps—or driving a compatible Chrysler, Dodge, Jeep, Ram, or Volkswagen—you might start seeing alerts when our emergency crews are nearby.

These digital alerts give you a heads-up so you can slow down, move over, and help keep everyone safe.

Just one more way we're working to protect lives on the road.

---

If you use Waze or Apple Maps—or drive a newer Chrysler, Dodge, Jeep, Ram, or Volkswagen—you might see a message pop up when our emergency crews are nearby.

It's a simple heads-up that gives you time to slow down or change lanes, helping everyone stay safe on the road.

It's just one more way we're helping protect first responders and drivers like you.

---

Have you seen those digital alerts on Waze or Apple Maps about emergency vehicles up ahead?

That's Safety Cloud by HAAS Alert. When lights go on, it sends real-time alerts to nearby drivers—giving you time to slow down, move over, or take another route.

It's a simple way to help prevent crashes and keep everyone safer on the road. #SDMO

---

Did you know some navigation apps can alert you when emergency vehicles are just up ahead?

That's Safety Cloud® by HAAS Alert. It works in Waze, Apple Maps, and certain vehicles to give drivers advance warning when responders are on the road.

A few extra seconds can make all the difference. Slow down, move over, and help keep everyone safe. #SDMO

---

Flashing lights aren't always enough—and now, we have another way to protect our crews.

[Your Department Name] is now using Safety Cloud by HAAS Alert, which sends digital alerts to drivers through Waze, Apple Maps, and certain connected vehicles when we're on the road.

It gives drivers a heads-up to slow down, move over, or take another route—helping prevent collisions and keeping everyone safer.

Every second counts. #MoveOver #SDMO

---

Flashing lights alone don't always get drivers' attention. Now we've got backup.

[Your Public Works Department Name] is using Safety Cloud by HAAS Alert to send digital alerts to nearby drivers through Waze, Apple Maps, and certain connected vehicles when our crews are on the road.

These alerts give drivers more time to slow down or move over—keeping our teams safer while they work.

It's one more tool to help protect the people who keep our roads running. #MoveOver #SDMO

---

That's why [Your Department Name] has teamed up with Safety Cloud by HAAS Alert. When our officers are responding, drivers using Waze, Apple Maps, or certain connected vehicles get real-time alerts letting them know to slow down or move over.

These digital warnings help prevent accidents and protect both officers and drivers alike.

We're committed to safety—on and off the road. #MoveOver #SDMO

---

Our crews use flashing lights to warn drivers of our presence on the road. But sometimes it's hard to see them in time.

That's where Safety Cloud by HAAS Alert comes in. It sends alerts through apps like Waze and Apple Maps— and even some cars— so you get a heads-up when crews are nearby.

It gives you extra time to slow down, move over, or take a different route—helping keep everyone safe out there.

Let's all look out for each other on the road. #MoveOver #SDMO