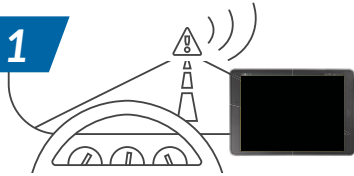


How Drivewyze Safety Alerts and Advisories Works



Your device receives data a safe distance before a risk zone.



Your device beeps and a virtual road sign will appear on screen.



After 10 seconds, the alert will fade or you can tap it to dismiss it.



ROLLOVER

Drivers are notified when approaching areas with significant rollover history.



RUNAWAY RAMP

Drivers are notified when approaching a location where a truck escape ramp is available.



STEEP GRADE AHEAD

Drivers are alerted of upcoming roads with 5% grade declines or higher.



BRAKE CHECK

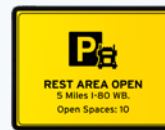
Site-specific alerts when approaching areas where drivers should check their brakes.



LOW BRIDGE

Drivers are alerted 1-2 blocks before low bridges with location-specific clearance.

Drivewyze does not alert for every low bridge or overhead object and does not include alerts to bridges on non-truck routes.



REST AREA

Drivers receive real-time information on areas experiencing stationary traffic. These make it easier to find a safe place to park,



SUDDEN SLOWDOWN

Drivers receive real-time information on areas experiencing stationary traffic.



UNEXPECTED SLOWDOWN

Drivers receive real-time information on areas experiencing more than usual traffic.



SERVICE VEHICLES

Alerted about service vehicles that have



ACTIVE WORK ZONES

Drivers are alerted when approaching a work zone or lane closure.



SEVERE WEATHER

Alert drivers as they approach potentially



SPEED

Drivers are alerted on nearly 500 locations where speeding violations commonly occur.



CARGO THEFT

Alerts drivers when they are entering high risk areas, as identified by CargoNet®. Our up-to-date and location-based cargo theft alerts help drivers stay safe in unfamiliar areas.