

Lookout Alerts provide real time warnings to drivers, vehicle owners and fleet managers when a problem has occurred that requires immediate attention.

These alerts are based on embedded vehicle data combined with **VOYO** controller and cell phone sensor information processed by analytics run in the Voyomotive cloud. The application determines when a vehicle is left in an unsafe condition, driven unsafely or experiences a malfunction.

Currently, the application supports up to 20 alerts including engine left running, door/trunk left open, lights left on, safety system activation or if a diagnostic code is set.

VOYO with Lookout Alerts is a powerful tool for fleet managers to monitor vehicle readiness and driver behavior. The application can also be included as a feature in consumer mobility apps.

VEHICLE SAFETY

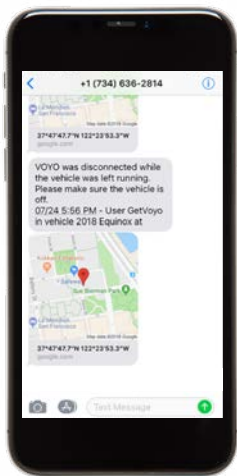
- Engine Left Running
- Auxiliary Mode Left On
- Unauthorized Entry
- Headlights Left On
- Interior Light Left On
- Doors/Trunk Left Open
- Hood Left Open

DRIVER BEHAVIOR

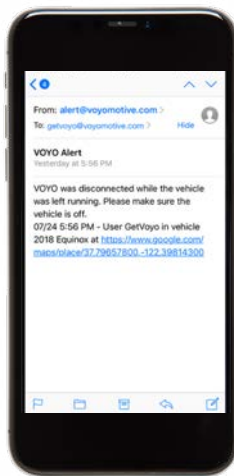
- Speeding
- Seat Belt Use
- Hard Braking/Acceleration
- Hard Cornering
- Traction/Stability Control
- Anti-Lock Brakes
- Swerving
- Idling

VEHICLE HEALTH

- Tire Pressure
- FailSAFE Battery Health
- Manufacturer DTCs
- Generic DTCs



SMS



EMAIL



IN-APP

Lookout Alerts are sent by SMS and email or integrated into an ERP system. Alerts are also displayed in the **VOYO** app and include time and location of alert and vehicle operating status.

Additional alert meta data can include vehicle speed, accelerator/brake pedal position, and event duration.