Lookout Alerts for Vehicle Health & Safety

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



EMAIL

SMS



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.