

# LYTXONE™ ARTIFICIAL INTELLIGENCE (AI) FACT SHEET (FOR DRIVERS)



**LytxOne™** is a modern video safety and telematics platform designed to help drivers go home safely every day. It supports safer driving by providing real-time awareness and objective information when certain driving events occur. This fact sheet addresses frequent questions from drivers about artificial intelligence (AI) and its application in LytxOne.

Use this resource to learn more about AI when the following features are enabled.

✓ Road-Facing Alerts

✓ In-Cab Alerts

## What is Artificial intelligence? How does it work?

Artificial intelligence (AI) uses advanced technology to **identify potential safety-related driving situations**. It does this by reviewing short video clips and vehicle data when certain driving events happen.

AI helps to:

- Bring attention to potential risk
- Provide helpful, timely feedback
- Support learning and coaching conversations

LytxOne also uses **vehicle and telematics data** to help your organization understand how vehicles are performing. This can help fleets:

- Catch possible vehicle issues sooner
- Reduce unexpected breakdowns or downtime
- Plan maintenance more effectively

By combining safety information with vehicle data, LytxOne helps keep vehicles **maintained, reliable, and ready for the road**, while drivers remain responsible for driving safely. AI is used to **support safer driving and ongoing improvement**; it does not replace driver judgment or responsibility. \*

## What are in-cab audio alerts?

In-cab audio alerts are **real-time audible notifications** that may play when certain driving situations are detected.

These alerts are designed to:

- Increase awareness in the moment.
- Help drivers self-correct when needed.
- Reduce the likelihood of collisions or unsafe situations.

Audio alerts are configurable by each organization and may include:

- A **tone**, or
- A **verbal coaching alert** that provides brief, actionable guidance

Audio alerts are a **safety aid**, not a disciplinary action.

# LYTXONE™ ARTIFICIAL INTELLIGENCE (AI) FACT SHEET (FOR DRIVERS)



## When will I hear in-cab audio alerts?

Each organization chooses **which alerts are enabled** in LytxOne. Settings may vary by company, vehicle, or role. If enabled, alerts may occur for situations such as:

### Road-Facing Alerts

- Tailgating
- Absolute speed
- Posted speed

### In-Cab Alerts (if enabled)

- Seat belt not detected
- Handheld device use
- Inattention or distraction
- Camera obstruction

Not all alerts are enabled for every fleet. Check with your organization to understand which alerts apply to your vehicle.

## How is video used?

LytxOne captures **short video clips only when specific driving events occur**. These clips provide objective context that can help:

- Understand what happened during a driving event.
- Support coaching and learning.
- Recognize safe driving behaviors.

Video is used to **support drivers and promote improvement**, not for constant monitoring or micromanagement.

\*The AI technology and associated services are a driver aid only. Drivers should never wait for a warning before taking measures to avoid an accident. See [www.lytx.com/legal/driver-information](http://www.lytx.com/legal/driver-information).