

# LYTXONE™ PROGRAM

## Driver Fact Sheet



Learn more about **LytxOne™**, which may include the following features depending on your organization's configuration:

- ✓ Dual-channel video (road & in-cab)
- ✓ Event-based video
- ✓ Real-time driver alerts
- ✓ AI-powered detection
- ✓ GPS & vehicle data
- ✓ Optional live features

LytxOne is a natively combined video safety and telematics platform designed to help drivers go home safely every day while supporting safer, more efficient fleet operations. Built as a single, unified system, it uses a compact, windshield mounted camera and vehicle connectivity to understand driving conditions, identify potential risks, and provide real-time awareness on the road.

### 1. What is the LytxOne Program?

**LytxOne** is designed to help drivers go home safely every day. The system can:

- Help reduce collisions and near misses by providing real time awareness\*
- Support driver exoneration in the event of false or disputed claims
- Encourage safer driving habits through alerts and coaching
- Provide protection and documentation when incidents occur

Many drivers have been cleared of fault because video showed what really happened.

### 2. What device is installed in my vehicle?

LytxOne uses a compact, dual-channel camera that can capture:

- **Road-facing video** to document traffic and roadway conditions
- **In-cab video** (if enabled by your organization)
- **In-cab Audio** (if enabled by your organization)

The device may also collect vehicle data such as speed, location, and engine information through the vehicle's diagnostic port.

### 3. How does the LytxOne system work?

LytxOne combines sensors, GPS, vehicle data, and **Artificial Intelligence (AI)** to understand driving conditions. When potential risk is detected, the system may:

- Provide an **in-cab audio alert**
- Capture a short video clip related to the event
- Store information securely for authorized review

The system operates automatically and does not require driver interaction.

### 4. What is artificial intelligence?

- **Artificial intelligence (AI)** analyzes driving events to determine whether a safety-related behavior may have occurred.

This technology helps identify risk and provide timely feedback to drivers.\*

### 5. What are in-cab audio alerts?

In-cab audio alerts are configurable by your organization and may be enabled or disabled. When enabled, your manager can choose between:

- **Tone:** A simple beep that alerts the driver to a safety event.
- **Coaching Alert:** A verbal notification that provides specific, actionable guidance.

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

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

Each organization chooses which alerts are enabled. Depending on your company's settings, 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

Check with your organization to understand which alerts apply to your vehicle.

# LYTXONE™ PROGRAM

## Driver Fact Sheet



7. What video is recorded and when?

Depending on your organization's configurations, LytxOne may support:

- **Event Based Clips:** Short recordings triggered by sudden driving events or AI-detected behaviors.
- **Continually Video Recording:** Video is stored locally on the device while the vehicle is operating. This video is not continuously monitored or reviewed.
- **Live Features:** Live view of a near real-time road-facing video to assist with safety or operational issues.

**Note:** Not all features are enabled for every fleet.

8. Does every alert mean a video is being recorded?

No. In many cases, alerts are designed to give drivers time to self-correct before a video is captured.\* Alert and recording behavior is configurable by each organization.

9. Who can access the video?

Video is stored securely in the LytxOne system and may be accessed by authorized users and Lytx® personnel as needed to support the service. Lytx does not provide open or unrestricted access to recordings.

10. How are videos used?

Organizations commonly use video for:

- **Exoneration** – protecting drivers against false claims
- **Safety Coaching** – reinforcing safe driving behaviors
- **Operational Support** – understanding incidents or service disruptions
- **Recognition** – acknowledging safe and improved driving

11. Will video automatically result in discipline?

LytxOne is designed to support coaching and safety improvement. Disciplinary policies, if any, are determined by your organization. Please refer to your company's policies for details.

12. What about privacy?

LytxOne is built with driver privacy in mind. Recording, access, and feature usage are controlled by your organization in accordance with company policy and applicable laws. If you have privacy related questions, contact your organization for specific details.

13. Where can I get more information?

For questions about how LytxOne is used in your vehicle or company policies, please contact your manager or fleet administrator.

**\*Important Notice**

*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).*