

# LS860 4-in-1 Driving Assistance Solution

V1.0

# LS860 4-in-1 Driving Assistance System

LS860 comes with dual cameras to monitor the road ahead and driver status during driving, and issues warnings in advance to reduce crash accidents.

Warnings data will be uploaded to Our cloud management platform automatically for driver risk assessment and dedicate fleet management.



Main Unit



ADAS Camera



DMS Camera















1

# System Features

# 1) ADAS Collision Warning, Reduce Collision Dangers

LS860, based on leading computer vision technology, is capable of monitoring target objects from the road ahead, such as vehicles, lanes, pedestrians, cyclists, traffic signs, etc. When the system detects potential collision dangers during driving, it will issue warnings to improve the driving safety.

- |   |   |  |  |  |
|---|---|--|--|--|
|  Forward Collision Warning |  Lane Departure Warning          |  Headway Monitoring and Warning |  Pedestrian Collision Warning |  Speed Limit Indication |
|  Virtual Bumper            |  Front Vehicle Departure Warning |  4G Data Transmission           |  Driving Behavior Analysis    |  Driving Record         |



# Lane Departure Warning

When the vehicle departs from current lane without turn signal on, the system will issue visual and audible warnings indicating that the driver has moved out of current lane.

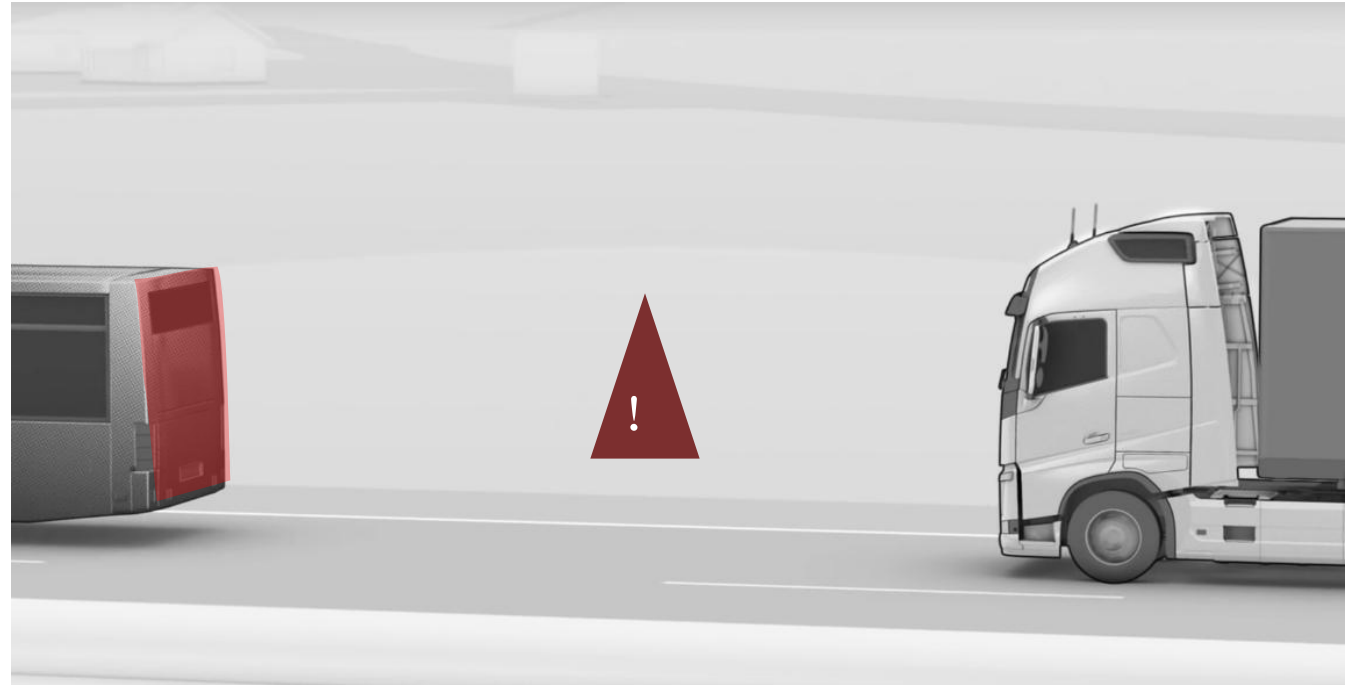
- The system can distinguish active lane change from unintentional lane departure;
- LDW functions when the vehicle speed is over 50km/h by default;
- Lane icons will appear on the display unit when LDW is triggered;



# Forward Collision Warning

When the system detects an imminent collision danger with vehicles ahead (in case of sudden brake or cut in), it will issue visual and audible alerts.

- Audible warnings will be issued up to 2.7 seconds in advance by default;
- Vehicle icons will appear on the display unit when FCW is triggered;



# Speed Limit Indication

The system detects vehicles ahead during driving, and when the vehicle fails to keep headway and is too close to vehicles ahead, it will issue visual and audible alert.

- The system can distinguish vehicle ahead in the same lane from vehicles in the oncoming lane.
- HWM functions when the vehicle speed is over 40km/h by default;
- Collision time and vehicle icons will appear on the display unit when HWM is triggered;



# Warning Strategies

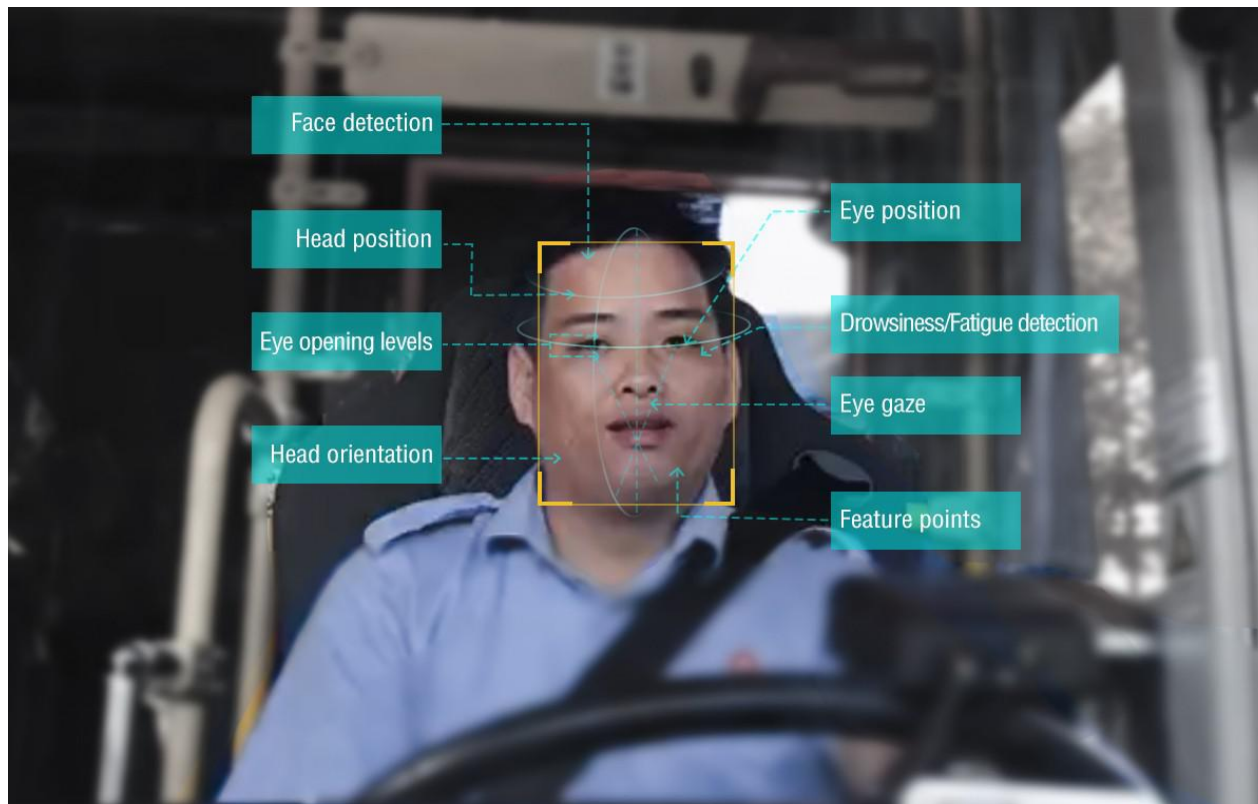
Features	Description	Warning Strategies
Lane Departure Warning	Lane change without turn signals	Speed > 50km/h
Headway Monitoring and Warning	Too close to vehicles ahead	Level 1: Speed > 40km/h, TTC < 0.8s
		Level 2: Speed > 40km/h, TTC < 0.4s
Forward Collision Warning	High relative velocity to the vehicle ahead	TTC < 2.7s
Pedestrian Collision Warning	Potential collisions with pedestrians	Speed < 60km/h, TTC < 1.4s
Virtual Bumper	The vehicle unintentionally moves forward when the vehicle ahead stops	Distance: < 1m
Front Vehicle Departure Warning	The vehicle stands still when the vehicle ahead starts to move forward	Front vehicle departure time : > 3s

\* TTC, time to collision, equals to the distance between to vehicles divided by their relative speed.



## 2) Driver Status Monitoring

LS860 could detect the drivers' head, face, eyelid movement in real-time, and will issue warnings after detecting distraction or drowsiness during driving. Warning images and videos will be uploaded to cloud management platform for remote supervision and risk assessment.



### IR Camera

Adaptive to Low-light and Challenging Lighting Conditions

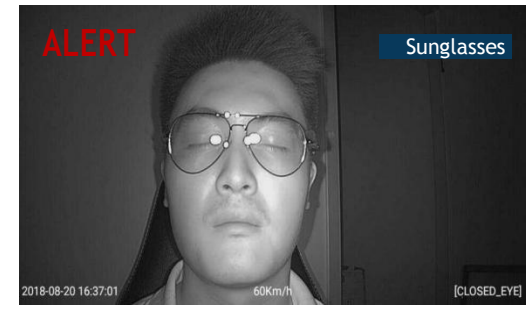
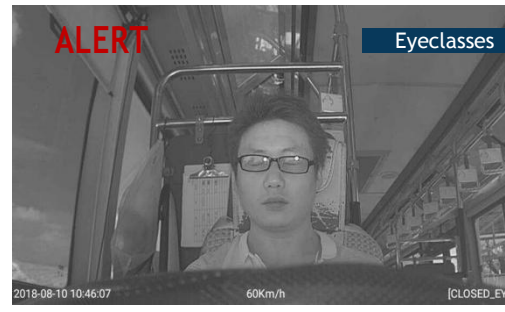


### LeadingAI Algorithm

Combine deep learning with traditional algorithm to enable highly accurate recognition in complex scenarios

# Driver Status Detection

The system can detect various of driver status with drowsiness or distraction such as eye closure, yawning, heading down, eyesight deviation, phone calls and so on. and also can support fatigue status detection in various scenario such as mask, hat, eyeclasses/sunglasses and so on.



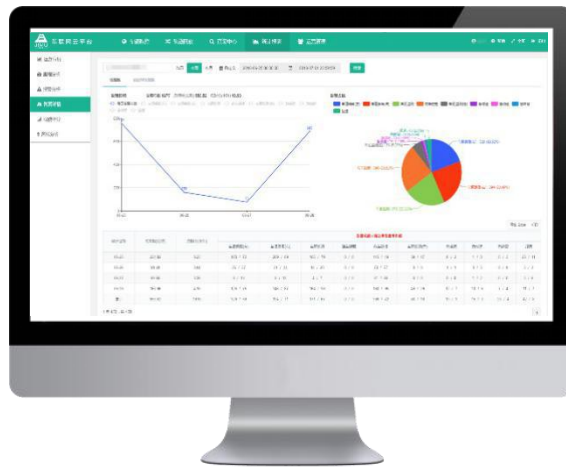
# Warning Strategies

Features	Description	Warning Strategies
Eye Closure	the driver's eyes are closed	Speed > 20km/h
Yawning	the driver is yawning	Speed > 20km/h
Head Down	the driver is looking down	Speed > 20km/h
Eyesight Deviation	the driver is not looking forward	Speed > 40km/h
Phone calls	the driver is talking over the phone	Speed > 20km/h
Smoking	the driver is smoking in the vehicle	Speed > 20km/h
Empty	the camera didn't detect the driver's face	Speed > 20km/h
Shelter	the camera is covered	Speed > 20km/h

### 3) Cloud Management Platform, Providing Data Basis for Risk Evaluation

Warning information will be uploaded to the cloud management platform in real-time, providing data basis for driving risk evaluation, and delicate fleet management. Our cloud management platform can be integrated with third-party fleet management platforms.

- Vehicle Safety
- Risk Warning
- Visualized Vehicle Monitor
- Real-time Manual Intervention
- Automatic Evidence Collection
- Driver Behavior Analysis
- Driver Safety Analysis Report
  
- High-efficiency Management
- Real-time Task Monitor
- BI Analysis & Operations Report
- Vehicle/Driver Management



Cloud Management Platform



Third-Party Fleet Management Platforms

#### Support Integration Via Multiple Protocols

- based on restful API
- based on JTT 809
- based on MQTT of IOT architecture

#### Support Data Exchange

- Device/Vehicle Data
- Vehicle Track
- Warning

# Advantages of Cloud Management Platform



## Data Encryption Data Compression

- Data transmission with two-way authorization, secure protocol encrypted
- Data packet compression, small packet size and less data cost



## Support PC/APP Multi-Platform Operation

- Support PC / APP operation.



## One-Click Installation Private Deployment

- One-click installation
- Support dynamic capacity expansion



## Open Data Platform

- Support standardized data output, and multi-platform data distribution
- Support customized data output, and dynamic data configuration

Single node connects  
5000 lines

Maximize Message Concurrency  
TPS : 10\*5000

Average Message Delay  
120ms



2

## System Highlights

# LS860: Highly Cost-Efficient 4-in-1 Driving Assistance Solution



Algorithm



Hardware



Installation



Cost

# 1) Leading AI Algorithm

Error of Distance detection of

3%

Error of distance detection of our system vs radar is within 3%

3cm

Lane marking detection precision around 3cm

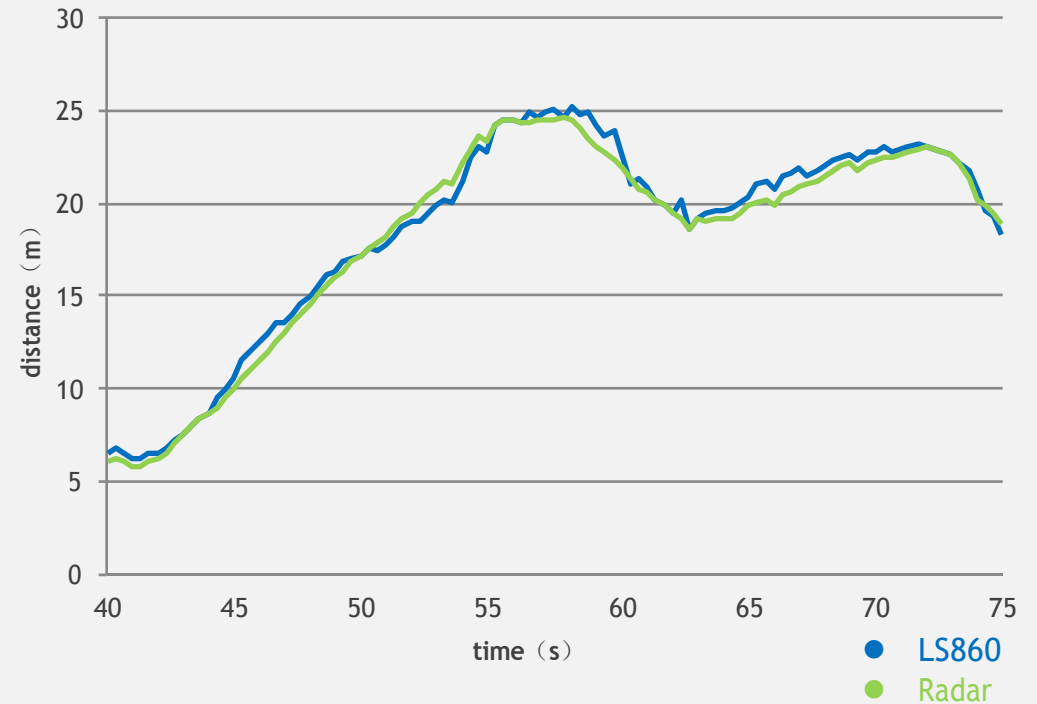
150m

Minimum curvature radii around 150m

120m

Vehicle detection distance around 120m

Error of distance detection of our system VS Radar is within 3%  
(test result from OEM)





## 2) High Quality Hardware Selection Enables Higher Detection Accuracy



Professional ADAS  
Camera with HDR



Highly Sensitive &  
Large DMS Camera



Highly Performance  
Processing SoC



High Quality  
Components

# Robust ADAS Camera with HDR

The ADAS camera comes with highly sensitive image sensors with HDR, and supports highlight compensation to output high quality image, contributing to the algorithm detection accuracy.

## HDR

### High Dynamic Range

Support multi-exposure fusion, dynamic range over 120dB



### Highly Sensitive

4 $\mu$ m pixel



### Highlight Compensation

Highlight compensation for driving scenarios with highlight, backlight, or car headlight at night

# Highly Sensitive DMS Camera for Perfect Image Quality

To improve the image quality, the system uses cameras with large sensors, high sensitivity and high quantum efficiency.

## High-End

## HDR

- 5.5 $\mu$ m, 1/2 inch, high sensitivity
- Support HDR, maximum dynamic range up to 80dB;
- F1.6

## Quantum Efficiency

# 35%

- Normal IR camera QE is around 10%-20%;
- The larger QE is , the higher the camera sensitive;

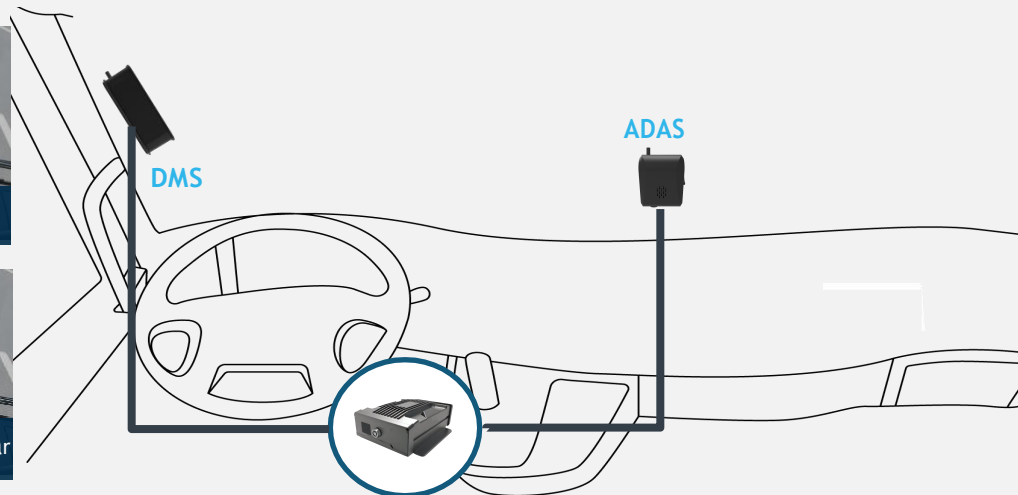


Contrast of DMS Night Image Quality

### 3) Flexible Installation, Support Multi-Platform Calibration

- Flexible Installation

The Main unit can be hidden in the console, and the ADAS camera can be attached to the windshield, and the DMS camera can be attached to the console, or near the windshield A-Pillar.



- Main Unit.**
- Connect Vehicle ACC/VCC/GND
  - Hidden on the console

- Support PC/APP Calibration

<

Device-Floor height ( cm )	0
Device-Car Head ( cm )	0
Device-Car Left Side ( cm )	0
Device-Car Right Side ( cm )	0
Car Width ( cm )	0

RESET

CONFIRM



3

## Specifications

# Features and Specifications of Main Unit

Category	Description
System	Andriod 5.1
Memory	8GB+1GB EMCP
Video	2-CH H.264 720P
Memory Card	Max 128G
Video Input / Output	2-CH 720P AHD video input/output
Internet	1 channel 100MB RJ45
Port	2-CH RS232
CAN	1-CH CAN
USB	1-CH USB
SIM	Support LTE/3G/2G, TDD-LTE/FDD-LTE/WCDMA/ TD-SCDMA/GSM/EDGE

Category	Description
WiFi	Support WiFi/ WiFi AP/ 2.4G 802.11 b/g/n
Audio	Support MIC& PA, singlespeaker
G-sensor	Support G-sensor, supportgyroscope
BT	Support BT 4.0, 2.4G, distance of 10m
GPS	Support GPS, GPS+Beidou
Hardware	Right and left turn signal, speed signal
Voltage	9V~36V
Power Consumption	24V/0.4A
Operation Temperature	-20℃-70℃
Storage Temperature	-30℃-80℃
Dimension	183mm * 102mm * 36mm

# External Interface of Main Unit

No.	Interface	Description	Number
1	LED	System status indicator	2
2	LED	Interface status indicator	2
3	SIM Card	Install SIM card	1
4	USB	USB port	1
5	TF Card	Install TF card	1
6	RESET	System reset button	1
7	M16-8-Pin aviation connector	ADAS camera, AHD port	1
8	GX12-6-Pin aviation connector	Internet access, connect DVR	1

No.	Interface	Description	Number
9	GX12-7-Pin aviation connector	DMS camera, AHD port	1
10	2*5P connector	Standard interface	1
11	2*8P connector	Extension interface	1
12	2*6P connector	Extension interface	1
13	SMA interface	LTE main antennas	1
14	SMA interface	GPS main antennas	1
15	SMA interface	WIFI/BT main antennas	1

# Camera Specification



ADAS Camera



DMS Camera

Device	Type	Category	Description
ADAS Camera	Size	Size	52mm*62mm*35mm
	Image	Effective Pixel	1280*720
		HDR	Supported
	Camera	Focal Length	8mm
		Field Angle	Horizontal 50°, Vertical 28°
Video	Video Output	1-CH NTSC: 1280*720@30fps	
DMS Camera	Size	Size	100mm*64mm*75mm
	Image	Effective Pixel	1280*720
		HDR	Supported
	Camera	Focal Length	6mm
		Field Angle	Horizontal 66°, Vertical 37.3°
Video	Video Output	1-CH PAL: 1280*720@25fps	



# Parts List

No.	Unit	Configuration	Notes
1	Main Unit	standard	-
2	ADAS Camera	standard	-
3	DMS Camera	standard	-
4	Standard Power Line	standard	-
5	GPS /WiFi/4G Antenna	standard	-
6	TF Card	optional	-
7	SIM Card	optional	-
8	Extra camera	optional	Normal camera
9	Optional Cable	optional	a serial port, a CAN
10	Extension Cable	optional	2-CH video input, 1-CH video output
11	Internet Cable	optional	-



4

## Extension Features

# Multiple Extensions to Meet Different Requirements

## OBD

Get the speed of vehicles

## G-Mouse

Get the position of vehicles

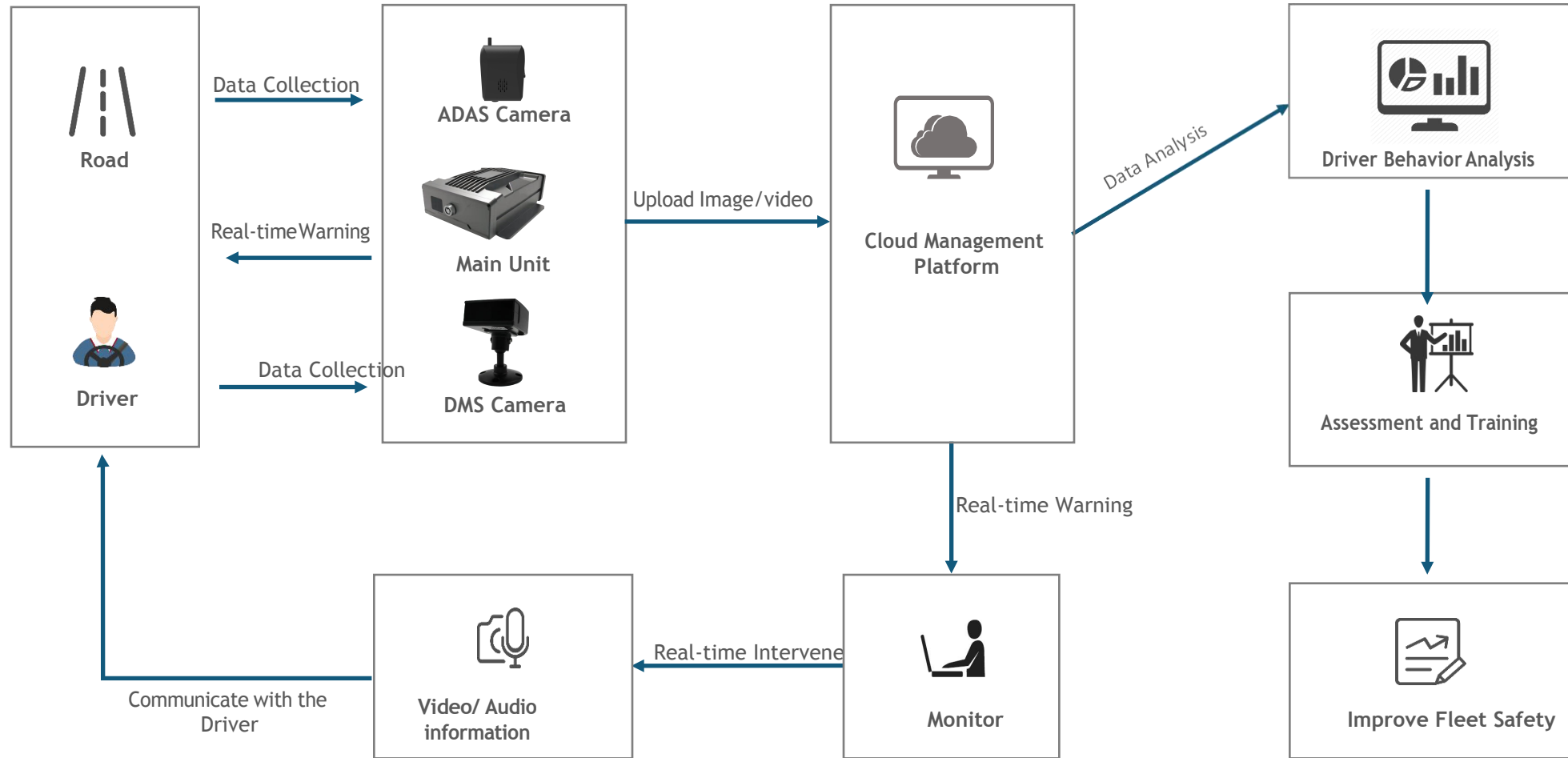
## Differential Positioning

Get the position of vehicles

## DR Navigation

Get the speed of vehicles  
without breaking the  
vehicle circuits

# Application Framework



# LS860

## Highly Cost-Efficient 4-in-1 Driving Assistance Solution



High Accuracy  
Detection



High Quality  
Hardware



Comply With Industry  
Standards



Flexible Installation  
and Calibration