



PICARS

Get Notified Once it happens

SAY HELLO TO THE FUTURE



CONTACT US

Al Ettijahat for Commercial Investments

Amman - Jordan Emar Towers - 196 Zahran street - fifth circle

P.O.Box: 913 Amman, Jordan 11118

Tel.: +962 6 5544919

Fax: +962 6 5544916

Email: info@picars.com

Web: www.picars.com



Bridging the gap between different systems

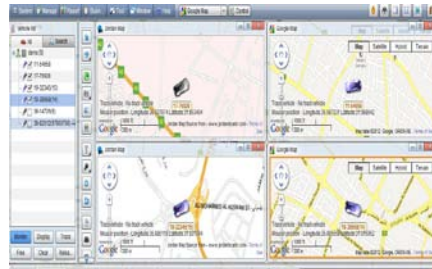
As intelligent platform and gateway, you can connect any system (wired or wireless) to monitor it and report.

Easy to install, to monitor and to get notified instantly.

Picars Mobile Solution designed for transportation Sector, it is integrate-able system with tracking and monitoring for buses, through providing buses with cameras for live stream and recording .The system can be integrated with certain kind of sensors to document any required incident with photos and videos.

Picars main concern is safety and security which leads always to enhance performance to reach highest standards; through this

Integrated solution you will be able to evaluate the performance of driver and escort or any incident happens during bus Itinerary.



Commitment to stronger design

Picars is an endless process of development for software, hardware and integration with different systems, software and Picars standards of developing sleek and strong design can serve longer life is our main mission and concern.

THE FIRST-OF-ITS-KIND SECURITY AND SAFETY PLATFORM

We provide accurate information and timely operational insights so you can take a proactive versus reactive approach to security in your complex environment. With real-time alerts and minimal false alarms.

COMPATIBLE

FLEXIBLE

ADAPTABLE

Intelligent Dash Board and Monitoring Station

Picars philosophy once there's an incident (trigger), PICARS sends notifications from Only the Camera covering the incident. You will get notification along with photos, videos clips and live streaming form cameras covering the incident only.



Hub Controller

Hub Controller for residential Units.



Features

- Sleek Design
- Works as mini controller with different types of systems
- Using up to 6 inputs and 1 output

Picars LCD Touch Screen

Industrial Touch Screen Different Sizes IP 65



Features

- 3mm bezel thin front panel, embedded cabinet.
- HD LCD Screen, LED backlight.
- Explosion- proof, flameproof, moisture proof
- Shock resistance standard reach GB2423.
- Anti-static level of contact 4KV, Air 8KV
- Anti Surge design.

Monitoring system:

- Counting passengers while they are getting on the bus.
- Documenting each passenger with photos while getting on and getting off the bus.
- Live monitoring for each bus through mobile application or control room.
- Monitor the driver during bus itinerary which contribute in improvement his performance.
- Helps you to know passengers number who are on the bus at any time during the bus itinerary.

Picars send's notifications to supervisor mobile when passenger is getting on and getting off the bus, documented by Photos and videos at real -time.

Reports

Different Kind of Reports on Demand

Extracted with different format.

Per Bus or group or fleet

Daily Summary Report

Diagram of daily distance traveled

Speed Report

Distance traveled Report

Specified Geographic Area Report

THE FIRST-OF-ITS-KIND COUNTING AND DOCUMENTATION SYSTEM

Facial Recognition

RFID

Laser Beams

Multi Sensors

Tracking system:

For more security and safety and for full control Picars is designed, in addition to monitoring system Picars has tracking system,

Tracking System can enhance the management processes, increase company performance and control costs.

- Picars provide detailed and live information at real time about bus itinerary, displayed on digital maps such as Google Maps.
- Picars tracking system, provide you with breakpoints, speed, direction of bus during bus itinerary, these information are stored, to be retrieved at any time therefore no need for 24/7 monitoring especially in the industries that needs a huge number of monitoring shifts
- Direct and live monitoring for each bus itinerary from control room or mobile application , the system user or supervisor can select each bus individually ,or select group of buses ,or all of buses and request a report (Detailed tracking report or distance traveled report, etc..) about the status of buses and tracking buses fleet at real-time and continuously.
- Monitoring through the control room, you can open several windows to more than a digital map at the same time, so the supervisor or system user can select any window and track the bus itinerary or request a report.

Features

Full control of buses fleet.

Determine the distance traveled, which help you to ensure preventive maintenance to your buses.

Reduce total cost by managing fuel consumption and maintenance cost.

You can find out the nearest bus to be more responsive in an emergency.

Punctiliousness, you can provide accurate time to your customers /passengers.