

SAFETY SOLUTIONS OF COMMERCIAL FLEETS



Guangzhou AlwayCare Intelligent Technology Co., Ltd.



★ Guangzhou AlwayCare Intelligent Technology Co., Ltd. (Factory)
★ Hao Nai Industrial Co., Ltd. (Subsidiary company for overseas market)

Guangzhou AlwayCare Intelligent Technology Co., Ltd was established in 2000 and is the world's leading provider of automotive safety management solutions integrating R&D, production and sales.

As the first company in China to enter the research and development of autonomous vehicle safety industry, we provide a complete set of safe driving solutions for global mining, hazardous chemical transportation, logistics transportation, bus and other commercial fleets to protect lives and property and help corporate fleets reduce over 95% accidents.

We have a complete product series for fleet safety needs, covering all products required by the industry, including Driver Status Monitor(DSM), Advanced Driver Assistance System (ADAS), Blind Spot Detection (BSD), 360-degree Around View Monitoring (AVM), Radar Collision Avoidance System, Car Cameras, Displays, Passenger Flow Statistics System, etc.

Why Choose AlwayCare?

- Q The first company in China to develop DSM and ADAS systems.
- Q The first company in China to export DSM and ADAS overseas.
- The first company in the industry to obtain the "National High-tech Enterprise" certification in China.
- The first company in the industry to obtain the "Technology Little Giant Enterprise" certification in China.
- Obtain 100+ National Patent Certificates, Software Copyrights and Trademarks.
- One of the Industry National Standard SETTERS for DSM and ADAS systems.
- Member of "China Communications and Transportation Association" (CCTA).
- Certified by the government as "Enterprise of Observing and Valuing Credit".
- Oreen strategic partner of over 200 leader companies and fortune 500 companies.
- © Provided safety solutions for over 500,000 vehicles.
- Stable good quality, no quality complaints over 10 years.

Cooperation Brand































