

Guardian Backup-driver Monitoring System

TAKE THE SAFER ROAD TOWARD
AUTOMATED DRIVING

SUPPORT THE
BACKUP HUMAN
DRIVER WITH A
SYSTEM THAT
PROVIDES RELIABLE
AND CONTINUAL
MONITORING AND
TRAINING IN REAL-
TIME.



seeingmachines

GUARDIAN

Backup-driver Monitoring System

Automated driving will make transportation easier, more comfortable, and eventually, safer. Fully autonomous or “driver-out” operations are possible today in carefully defined locations and operating domains. To expand availability, continuous development is required, and this brings potential dangers.

Automated vehicles must operate safely and reliably in real-world conditions. Operational validation of automated vehicles in these same conditions, on public roads, is critical for effective research and development, but there are obvious risks that must be managed along the way. A common and prudent practice, as automated driving technology is tested and refined, is to have a human safety, or backup driver who does just that – backs up the automated driving system to help assure safe operation of the vehicle at all times.

As the technology matures and new operational design domains are added, each vehicle in the development fleet will require human intervention less frequently, but potentially no less urgently. So, how can humans be trained to stay alert, engaged and aware when they are rarely, but urgently, needed to intervene in the driving task? Humans get bored, distracted, and tired. Recent reports by the US National Transportation Safety Board (NTSB), regarding autonomous and semi-autonomous vehicle related accidents and safety, have pointed to this issue and recommend driver monitoring as a mitigation strategy.

With years of experience in delivering driver monitoring safety solutions for commercial and industrial fleets, as well as OEM production vehicles Seeing Machines has developed a product designed specifically to meet the requirements of automated driving development fleet owners and operators, with the goal of safe innovation and on-road testing of automated driving technology.

seeingmachines.com/guardian-bdms

The **Guardian Backup-driver Monitoring System (BdMS)** leverages Seeing Machines' automotive-grade FOVIO driver monitoring technology in a convenient retrofit system for SAE Level 3 to Level 5 test vehicle fleets.

The primary function of the camera-based BdMS system is to track the backup driver's face and eyes during on-road automated or semi-automated vehicle testing, report driver state information (e.g. on-road or off-road attention state), and identify distraction events of increasing severity (e.g. insufficient driver attention to the road scene).

Driver state and video data are made available via an ethernet connection to a central data collection client computer provided by the customer for possible synchronization with other vehicle/sensor data inputs. The system also provides configurable escalating real-time alerts (visual, audible and haptic) meant to train and alert the backup driver to maintain appropriate attention to the road scene and (backup) driving task, whether the automated driving system is turned on or off.

Guardian Backup-driver Monitoring System

To learn more about Seeing Machines' **Guardian BdMS**, visit our website and fill out a contact form to get in touch with our Business Development team.

KEY FEATURES:

- Built to be retrofit into current automated driving test vehicles/fleets
- Operates in real-world lighting and environmental conditions
- Operates with most common wearable items such as glasses, sunglasses, N95 face masks, caps, cosmetic make-up and jewellery
- Detects and reports driver attention state in real-time (e.g. on or off road)
- Detects and reports driver distraction events when the vehicle is moving and driver's face and eyes are off road, or closed, for extended periods
- Configurable escalating visual, audible and haptic alerts warn as necessary, and train the driver continuously, without being unduly intrusive
- System monitors vehicle speed and adjusts attention and distraction alerts accordingly (eliminating unnecessary alerts)
- Performs independently of driver appearance, facial expression or natural behaviours
- Tracks the face and eyes to very wide angular range and recovers tracking immediately when face or eyes become visible (e.g. due to temporary occlusions or driver not within camera field of view)
- System is configurable for specific camera location, vehicle geometry and user requirements
- Integration to existing back-end data collection server/cloud (via ethernet) is also possible with provided SDK API which exposes all real-time event/alert data, video, and system diagnostic/health information
- 1Mbps CAN message output option (via USB3 to CAN adaptor) with driver attention state, driver distraction event, alert and system health information
- System is Eye Safe per IEC-62471



seeingmachines

GUARDIAN

Backup-driver Monitoring System

seeingmachines.com/guardian-bdms

The information contained in this document (including any intellectual property, such as trade marks, design, patents (whether registered or not) or other proprietary information of any kind) (Information) is the property of Seeing Machines Limited and its related bodies corporate (Seeing Machines Group). Seeing Machines Group asserts its copyright entitlement and other intellectual property rights in respect of the Information. By viewing or using the Information, you acknowledge that Seeing Machines retains ownership of all intellectual property rights in the Information. The Information contained in this document contains only general information intended and does not constitute an offer, inducement, representation, warranty or contract. The Information is provided "as is" and any express or implied warranties are, subject to relevant law, disclaimed in their entirety by Seeing Machines Group. In no event shall Seeing Machines Group be liable for any loss or damages (including, without limitation, for any direct or indirect or consequential costs, loss or damage or loss of profits) sustained by any person viewing or relying on the Information, whether in contract, tort or otherwise. Any person that relies on the information does so at that person's own risk.