



AddSecure Vision

Android screen for seamless interaction with drivers.

AddSecure Vision is an android screen (7") for commercial vehicles. The screen comes in two versions; Vision Mobile and Vision Fixed. The mobile version has a built-in modem and a camera to enable usage of the screen outside of the cabin, e.g. for services like scanning of goods, proof of delivery (signatures) and photo of damaged goods. Both screens are connected to the Roadbox on-board computer.

For Transport Managers, Vision offers an "always on" connection to the drivers, to enhance communication and to make sure critical data is gathered from the field. Your drivers get all information they need about their missions, get coached in Eco-Driving (in real time), optimize their drive- and resting times or find the best way to the destination through the navigation service.

Keep control of the data consumption and the device uptime

The key advantage with Vision is that data consumption is fully controlled and predictable since it only runs services offered by AddSecure. This also means a tamper-free solution managed by AddSecure. No malware, no unwanted content and no hazard with security updates and maximum device uptime and remote diagnosis possibilities.

Key features and benefits

- Android screen (7-inch capacitive TFT)
- Built in battery
- Operating system: Android 5.0 (Fixed) and Android 7.0 (Mobile)
- Fully managed by AddSecure



Vision Fixed (High control)

- Fixed mount

Vision Mobile (Controlled flexibility)

- Mobile (always online)
- Document scan/camera
- Drive- and resting times
- Separate SIM-card
- Signatures & Barcodes

Benefits

- A stable solution where you can keep control of the dataconsumption and the device uptime
- Controlled flexibility through Vision Mobile
- Tamper-free solutions managed by AddSecure. No malware, no unwanted content and no hazard with security updates

In one click, drivers can check message, their ecodriving performance or information about their mission.

Vision Fixed and Vision Mobile are used together with Roadbox which connects them to the vehicle FMS and to the tachograph. The solution provides all key data for a complete analysis of your transport activities.

Technical specifications

Dimensions (mm):	215 X 127 X 17IP
Class:	IP 54
Screen:	7-inch capacitive TFT , 1024 X 600 pixels
Power supply:	12-24 V
Positioning:	GPS, 64 channels high sensitivity receiver (ublox Max 8Q)
CPU:	Mobile: 1,5 GHz quad core Fixed: 1,2 GHz quad core
RAM:	Mobile: 2 GB DDR3 Fixed: 1 GB DDR3
Power consumption:	40 to 105 mA@24V
Storage memory:	Mobile : 16 GB NAND, Flash expandable with micro SD card slot Fixed: 8 GB NAND, Flash expandable with micro SD card slot
Operating system:	Mobile : Android 7.0 Fixed: Android 5.0
Cradle:	Serial port, USB, 12V input, ignition
Extra input:	Mini USB 2.0 (Data, charging)
Camera (Vision Mobile):	8 Mpixels (on the back of the tablet)
Modem (Vision Mobile):	2G/3G/4G