



SURFSIGHT™ AI-12 VIDEO TELEMATICS

Smart + Simple



AGENDA



- Introducing Surfsight Technologies
- How Does the Surfsight AI-12 Work?
- Why Should You Choose Surfsight Telematics?
- How the Technology Supports Your Fleet
- Surfsight AI-12 Innovative Features



INTRODUCING SURFSIGHT TECHNOLOGIES



Backed by Lytx[®], a worldwide leader in video telematics, Surfsight's technology provides an unmatched fleet management solution at a competitive price.



INTRODUCING SURFSIGHT TECHNOLOGIES



Built by the industry, for the industry

Developed based on insight and feedback from fleet managers across the globe, the Surfsight technology offers an affordable, fully-integrated video telematics solution that empowers you with real-time* visibility and data for proactive fleet management.

**Subject to available cellular network coverage.*

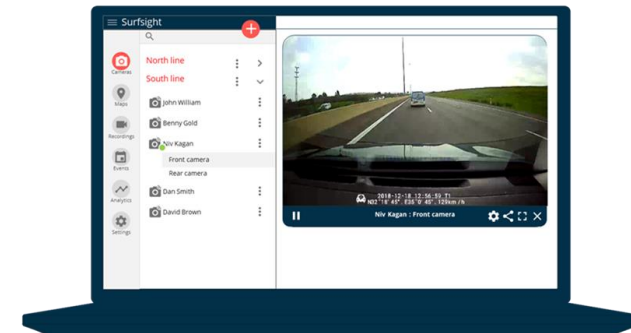
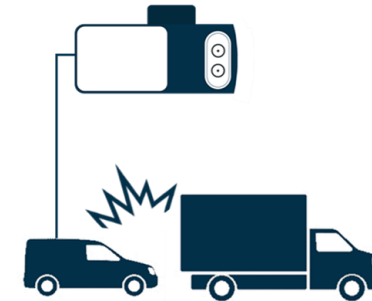


HOW DOES THE SURFSIGHT AI-12 WORK?



The AI-12 dashcam captures the drive and driver behavior in real time

1. Cameras with a built-in accelerometer and artificial intelligence (AI) monitor the cabin and road simultaneously for unsafe driving and risky driver behavior
2. Audible alerts help the drivers correct risky behaviors while alerting fleet managers of the situation
3. Live stream video allows fleet managers to monitor vehicles, drivers, and cargo to get the visibility they need across their fleet

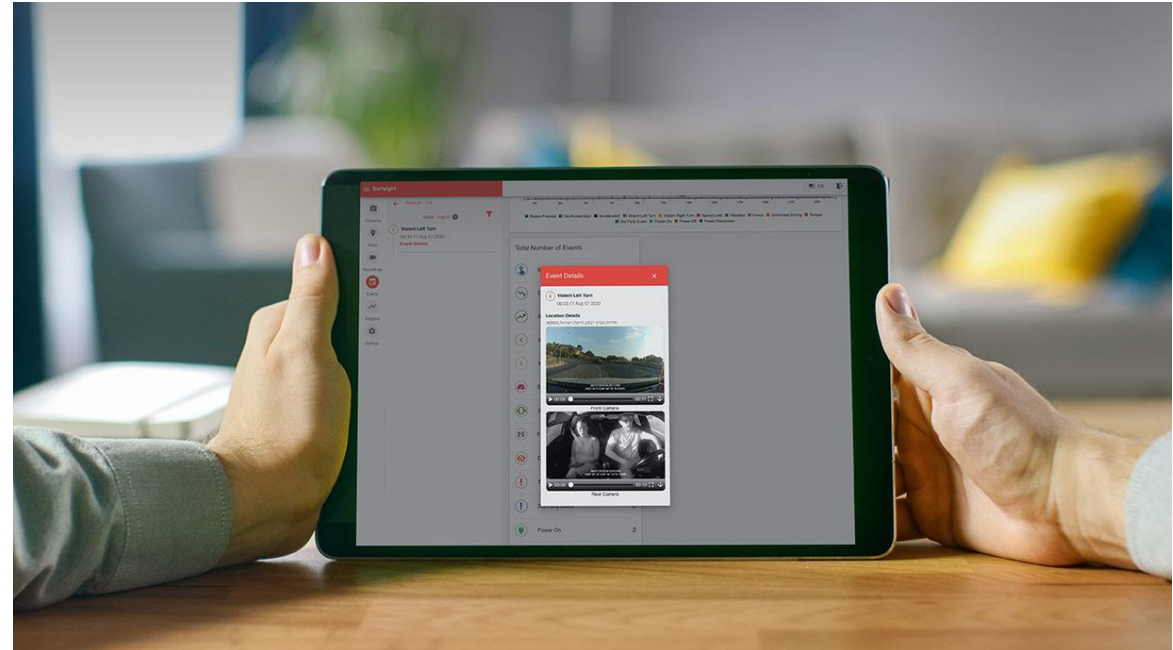


HOW DOES THE SURFSIGHT AI-12 WORK?



- View live video from both outside and inside the cab
- Track vehicles using real-time* GPS with video playback from any point on the map
- Review video clips from risky driving events saved in the cloud for 30 days
- Support drivers with a safety alert system, allowing drivers to course correct in real time

**Subject to available cellular network coverage.*



WHY SHOULD YOU CHOOSE SURFSIGHT?



The main reason you should use Surfsight's AI-12 Dashcam?
Get the full picture into your fleet in real-time

Surfsight's product stands out from the competition in several ways:

- Provides a proactive vs reactive solution
- Affordable pricing
- Easy to use
- Quick and easy installation



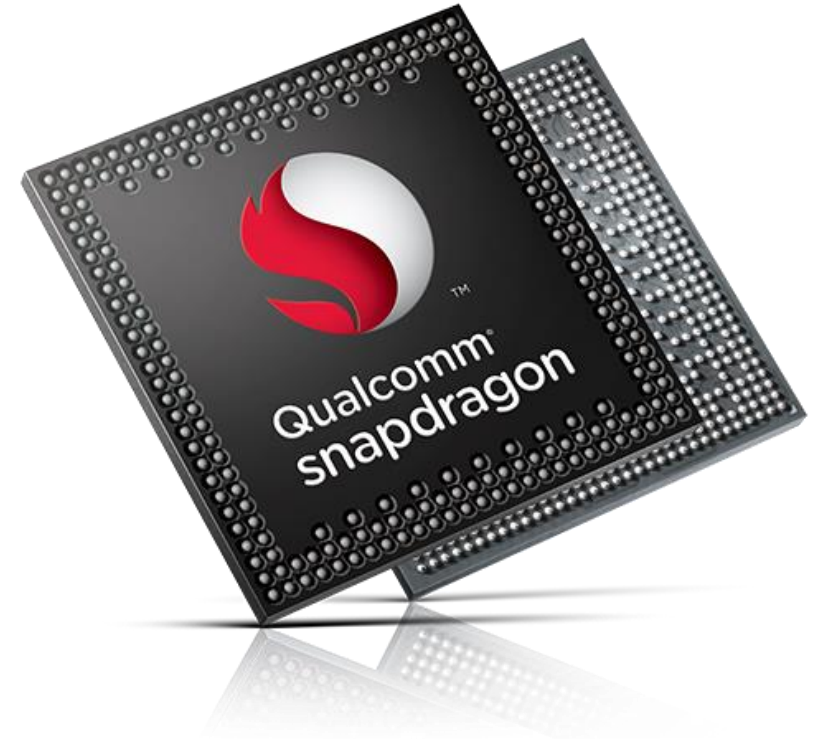
WHY SHOULD YOU CHOOSE SURFSIGHT?



The AI-12's processor provides incredible benefits

The Qualcomm® Snapdragon™ 450 is an Octa-core processor, a powerful device that allows for:

- Edge Processing
- Future-Proof Technology

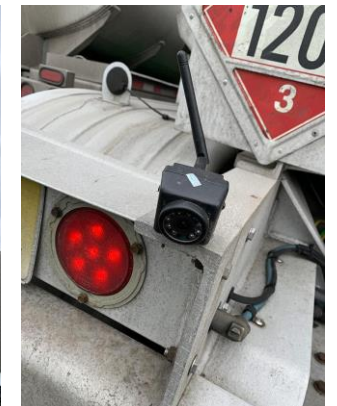


HOW THE TECHNOLOGY SUPPORTS YOU



Future-Proof: Grows with the needs of the fleet

- Receive firmware upgrades without having to buy new hardware
- Easily add software features through Wi-Fi
- Programmable AI to add new AI algorithms
- Ability to connect up to 4 auxiliary cameras through the built-in Wi-Fi hotspot
- One platform fits all vehicle classes



HOW THE TECHNOLOGY SUPPORTS YOU



A proactive safety solution

The proactive AI-12 dashcam has built-in distracted driver detection and sends audio alerts to drivers in real-time, allowing them to correct their risky behaviors BEFORE an incident occurs.

Innovative MV/AI accelerometer and GPS combine to identify risky driving events, including:

- Distracted driving
- Drowsy driver
- Sudden acceleration
- Sharp turns
- Harsh braking



Surfsight AI-12 is a driver aid only; and is not a substitute for a safe, conscientious driver. It cannot compensate for a driver that is distracted, inattentive, or impaired by fatigue, drugs, or alcohol. Whether or not the Surfsight device is in use, it is always the responsibility of the driver to take appropriate corrective action. In certain circumstances, the ability for the Surfsight device to issue a warning may be limited. Never wait for the Surfsight A1-12 to provide a warning before taking measures to avoid an accident. Failure to do so can result in severe property damage, serious personal injury, or death. See www.lytx.com/en-us/driver-information.

HOW THE TECHNOLOGY SUPPORTS YOU

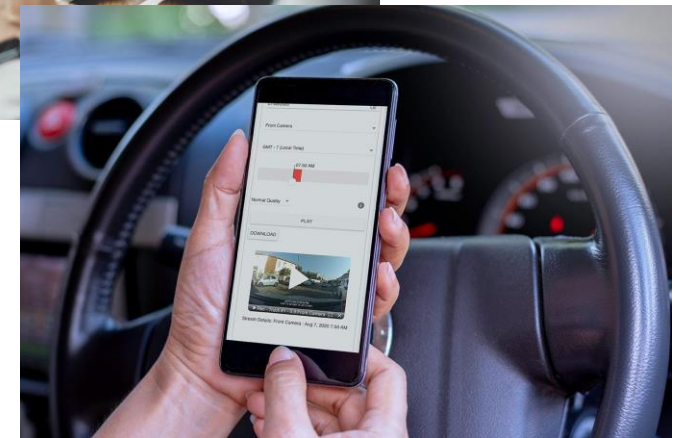


Easy access through the cloud

Surfsight Cloud provides a seamless experience for your fleet:

- API platform designed to fully integrate with telematics solutions
- A secure cloud dashboard
- Interactive map with real-time* tracking and alerts
- Email alerts with video from the scene
- Set permissions and roles for data, privacy and user-access control

**Subject to available cellular network coverage.*



SURFSIGHT AI-12: ADVANCED TECHNOLOGY



Rotating ring and mounting bracket for quick and easy installation

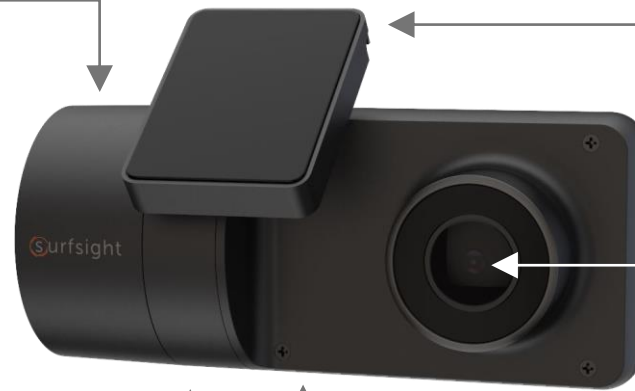
Built for all vehicle types

Battery for parking mode

1080p HD adjustable 140° wide-angle road-facing camera and 720p HD adjustable driver-facing camera

Tamper resistant SIM and 128 GB SD card slot, secured with safety screws

Event trigger button



SURFSIGHT AI-12: ADVANCED TECHNOLOGY

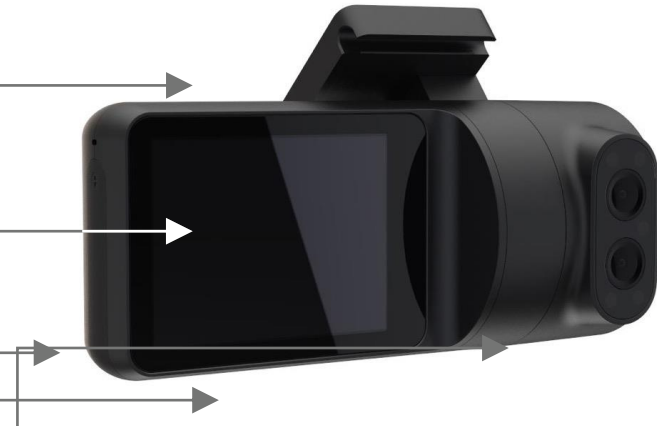


PTCRB certified
4G/LTE connectivity

Touch screen enables a
quick installation and easy
troubleshooting

Qualcomm® Snapdragon™
Octa-core Processor

Built-in speaker for alerts
and coaching



Wi-Fi hotspot provides
connectivity to IoT device
and auxiliary cameras

Built in GPS/ Accelerometer

AI detects distracted driving
events and triggers video
recordings

*Wi-Fi hotspot use is optional
for in cab camera

