

SURFSIGHT AI-12: THE FUTURE OF VIDEO TELEMATICS

Using advanced video telematics technology is one of the best decisions a fleet manager can choose to make to help protect their assets. The right video solution can serve as an extra pair of eyes on the road, and provides valuable insights to help protect your bottom line without requiring much time or effort.

Jumpstart safety measures quickly by choosing a smart solution that is simple to integrate and use. Learn about the intelligent choice for easily improving fleet safety management and performance—the Surfsight Al-12 dashcam.

- Leading technology that helps to prevent avoidable incidents
- ✓ Video captures in-vehicle and external footage to help with training and exoneration
- Quality and flexibility help maximize ROI and adaptation to industry changes



THE SURFSIGHT AI-12:

The Dashcam Designed with Fleet Managers in Mind

A device built by the industry for the industry, the Al-12 was designed to mitigate pain-points shared by fleet managers across the globe.

This lightweight device is equipped with cutting-edge technology that collects and processes data to analyze what is happening on the road and inside the vehicle.

Engineered with our robust Machine Vision and Artificial Intelligence (MV+AI), this state-of-the-art device is the first step in advanced risk detection, and is able to surface more risk than traditional telematics technology.

The Surfsight dashcam, powered by Lytx®, provides award-winning technology and an effective approach that has helped hundreds of thousands of drivers navigate billions of miles safely for over 20 years.

READY TO LEARN MORE?

Contact your Surfsight authorized reseller.



Phone: 855-787-4223 Email: 855-787-4223

SMART

Busy fleet managers need an easy-to-use yet intelligent solution in order to obtain detailed, accurate data to help improve safety and increase efficiency. Surfsight A1-12 dashcam uses industry-leading MV+AI to notify drivers of risky behaviors in real-time⁺—it is like giving the driver a second pair of eyes on the road to help keep them protected and provide behavior awareness that enables them to develop safer driving habits. Managers are provided with a comprehensive view of their fleet, and insights to help support driver training, customer service, and overall productivity. This smart, dual-touch approach has a significant impact on fleets.



Advanced Technology

Proprietary MV+Al alerts drivers of distracted driving behaviors in realtime, helping them adopt better driving habits*



Video Evidence in an Instant

Dual-facing cameras offer accurate footage to get the full picture of an event, whether in motion or parked



Grows with Any Fleet

Designed inside and out to be configurable and scalable to meet fleet needs today and in the future

SIMPLE

While the Surfsight Al-12 is powered by future-proof technology, it is intuitive to use. Install, configure, and retrieve valuable driver safety and trip data using our platform that is easy to navigate. The Al-12 integrates seamlessly with MyGeotab and your pre-set rules through an advanced API.



Quick Install

Our user-friendly setup and interface will have you up and running in no time



Accessible from Anywhere

No application or special software is needed since our dashcam is device neutral



Seamless Integration

An all-inclusive API allows for easy data-retrieval directly from the MyGeotab platform

SMART & SIMPLE

Surfsight's Al-12 proprietary MV+Al technology has grown and developed from the largest database of its kind, delivering precise driver behavior data that reduces the distraction of false positives. The powerful combination of real-time driver alerts and observational learning makes it easy for drivers to improve their performance and develop safer driving habits. Fewer incidents and risky driving behaviors make operations simpler for fleet managers.

The Surfsight AI-12 is an affordable, easy-to-use dashcam with advanced technology that can be added to any fleet's telematics stack.

^{*}Surfsight dashcam is a driver aid only. Drivers should never wait for the Surfsight technology to provide a warning before taking measures to avoid an accident. See https://surfsight.com/driver-information.