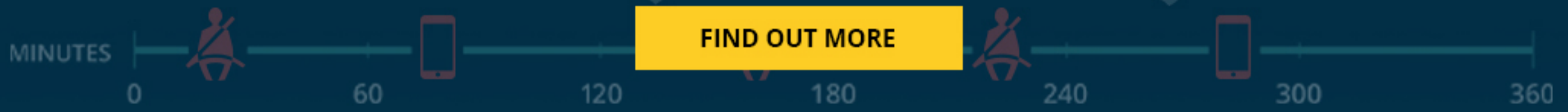


How distracted are your drivers?

Distracted driving costs companies \$60 billion each year - What does it cost your fleet?



Machine Vision and Artificial Intelligence (MV+AI) Helps Keep Eyes on the Road

MV+AI identifies distracted behaviors and alerts drivers in real-time to fix their actions, while video events provide managers valuable insights for driver training.



ACCURATE INSIGHTS

Our data-driven risk monitoring solution provides managers visibility into their fleet, saving them from spending time reviewing false positives.



SAFER DRIVERS

Real-time alerts help drivers notice and correct their behavior, making them aware of dangerous habits so they can become more cautious drivers.



INCREASED PRODUCTIVITY

A reduction in incidents keeps vehicles and drivers on the road, and less time spent dealing with insurance claims and possible litigation.

Learn How MV+AI Can Help Your Fleet

Enter your contact information below and our team will reach out to talk about your needs.

Name

Email

Company

Phone

LEARN HOW



\$60 Billion Annual Cost

Spent on vehicle repair, litigation fees, settlements, and rising insurance costs*

*Source: <http://docplayer.net/1217790-Guidelines-for-employers-to-reduce-motor-vehicle-crashes.html>



a lytx solution

© 2021 Lytx, Inc. All rights reserved | Privacy Policy | Warranty | EULA | DPA | Driver Information

+Surfsight dashcam 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 dashcam is in use, it is always the responsibility of the driver to take appropriate corrective action. In certain circumstances, the ability for the Surfsight dashcam to issue a warning may be limited. Never wait for the Surfsight dashcam 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 <https://surfsight.com/driver-information/>