By the Numbers: Do Dash Cameras Decrease Accident-Related Costs in Commercial Vehicles?



Mobile video solutions are becoming more common among fleet sizes big and small. Companies invest too much money in their fleets

However, many decision-makers believe that a dash camera is too costly or isn't worth the time and energy to implement.

That couldn't be further from the truth.

In fact, a dash camera will end up saving you

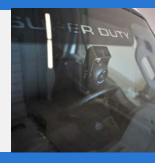
87% of all commercial motor vehicle crashes were the result of risky driving behaviors or driving error. (Large Truck Crash Causation Study by the National Surface Transportation Safety Center for Excellence (NSTSCE)) NSTSC

onitoring Technologies: uidance for Commercial Moto ehicle Carriers



92.6% of all crashes had an assigned probably cause of human factors (recognition errors, decision errors, performance errors and critical nonperformances.)

60% reduction in the number of incidents while using a dash camera. (Journal of Safety Research: 2015 National Occupational Injury Research Symposium)





86% reduction in the cost of vehicle crashes from the three years prior to three years after implementing dash cameras. (Journal of Safety Research: 2015 National Occupational Injury Research Symposium)



Mobile video solutions help protect your fleet and your drivers while lowering accident-related costs, saving you money and reducing vehicle repair downtime.

About Pro-Vision

Founded in 2003, Pro-Vision is a leading video technology solutions provider trusted by thousands of organizations in 58 countries. Pro-Vision solutions include vehicle video recording systems, body-worn cameras, data management and cloud-based storage solutions. Pro-Vision's transit, law enforcement and commercial partners utilize these solutions to enhance safety, increase productivity and protect critical assets.



PRO-VISION VIDEO SYSTEMS 8625 Byron Commerce Dr. SW · Byron Center, MI 49315 · USA p: 616.583.1520 • marketing@provisionusa.com

Learn more at provisionusa.com