

Smart video labeling

Video events categorized by risk level

Product overview

Smart video labeling or annotation labeling optimizes video analysis, separating fleets' most crucial dashcam recordings from footage that doesn't need to be reviewed. It helps fleets efficiently manage risk, coach drivers, and reduce everything from accidents to insurance costs to vehicle wear and tear.

Smart video labeling goes beyond the current industry standard, Al flagging. smart labeling separates high-risk from

low-risk events. For example, it labels a driver going over a speed bump "low risk" and a driver jumping over a curb "high risk." It provides fast access to the footage fleets absolutely need to review. Other flagging technologies can't do this with the same degree of accuracy.

There's no better way to manage dashcam footage.

Optimize risk management with smart video labeling.

Key features

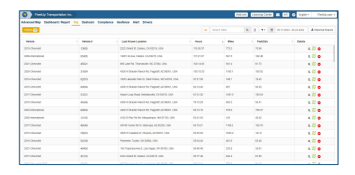
- Sorts recordings by risk level: Critical, High Risk, Medium Risk, Low Risk, False Event
- Enables search by vehicle type, event type, risk type, and more
- Sends alerts via email or SMS on high and medium risk videos
- Allows users to email video directly from platform to drivers, managers, and insurance
- Creates summary report identifying the number and type of daily reckless driving incidents
- Includes dashcam graph identifying which reckless driving incidents occur most frequently

Key benefits

- · Optimize video analysis and risk management
- Access key dashcam recordings without having to sort through inaccurately labeled incidents
- · Get increased visibility of important events
- · Quickly identify reckless drivers
- · Train reckless drivers with videos of their mistakes
- Easily email dashcam recordings to any colleague, employee, or partner
- Use key recordings to reduce insurance and legal liabilities
- Use key footage to reduce vehicle wear and tear



Smart labeling prioritizes dashcam videos by level of risk (high, medium, low)



Subtabs enable users to quickly access high-risk recordings and other crucial data