

CalAmp Vision

Smart Dash Cam Technology



Revolutionize fleet safety and systematically avoid liability

Protecting your drivers and reducing liability exposure directly improves business outcomes.

Dual-facing video of critical driving incidents with contextual data and insights

Real-time audible alerts prompt drivers to immediately take appropriate action. Bookmarked clips are then curated in the intuitive CalAmp interface for more impactful coaching.

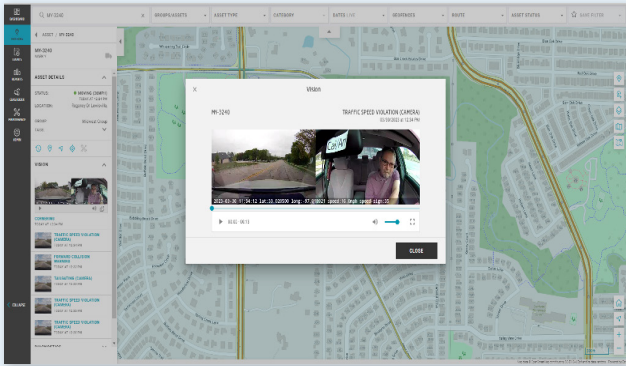


Automatic Detection, Powerful Alerts

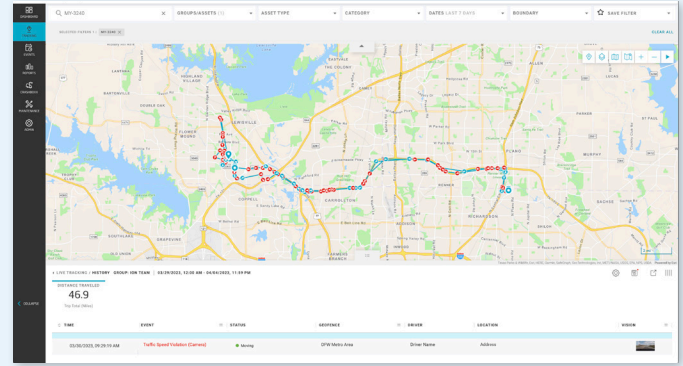
Isolate risky events, trigger corrective action

- Pinpoint cell phone use, drowsy driving, and other risky distractions to help eliminate leading causes of collisions
- Rein in speeding and harsh acceleration, braking, and cornering
- Avoid costly accidents with forward collision and tailgating alerts
- Use the driver-accessible SOS button to manually bookmark relevant video footage

AI-Powered Analytics



Video clips are curated in the CalAmp Application to streamline supervisor review.



Historical analysis and contextual reporting help simplify coaching and protect drivers not at fault.

Visibility at Every Level

1

Install

We do guided installations the right way. CalAmp's trusted Field Service Team gets you up and running in 20 minutes on average and supports the end-to-end installation process.

2

Monitor

It's about protecting your drivers. CalAmp Vision allows your team to make real-time corrections based on audio alerts that indicate potential risk. Edge technology classifies video footage based on behavior risk and severity.

3

Manage

Meaningful data makes the difference. Transform the way you train and motivate your drivers with powerful analytics, and put video on-demand at your fingertips.

Front and Driver-Facing Camera

- Full HD 1920 x 1080 pixels
- Wide 142° FOV
- IR for low light visibility
- 90° tiltable camera angle

Platform	Qualcomm® Snapdragon™ SDM450 Octa core, 1.8GHz
OS	Android 9.0
Position	GPS, QZSS, GLONASS, Galileo (supports ADR**)
Memory	2GB RAM/16GB internal storage
Interface	LTE Cat.6 (3G/2G fallback*) North America • LTE FDD Band 2/4/5/7/12/13/14/17/25/26/66/71; • LTE TDD Band 41; • WCDMA Band 2/4/5 EMEA & Australia • LTE FDD Band 1/2/3/4/5/7/8/20/28; • LTE TDD Band 38/39/40/41; • WCDMA Band 1/2/4/5/8; • GSM 850/900/1800/1900MHz
Environment	• IP41: protected from condensation and tools/sires greater than 1mm • -20° to +60°C (-4° to +140°F) operating temperature • -30° to +85°C (-22° to +185°F) storage temperature

* Region Dependent

** Optional

Cal/Amp®

© 2023 CalAmp. All specifications are typical and subject to change without notice.
Rev. 01-04262023

calamp.com/getthevision

CalAmp
15635 Alton Parkway, Ste 250, Irvine, CA 92618
Tel: 888.3CALAMP • calamp.com