

EROAD Clarity Connected Dashcam

Protect your drivers with integrated video and fleet data

Your drivers have it tough out on the roads; they drive long distances, other cars can be unpredictable, and your drivers and vehicles are at risk of accidents. Business costs are going up, and in these tough times we know you are looking for every opportunity to save on costs.

Add EROAD Clarity Connected Dashcam to your fleet technology and get a clear picture of incidents on the road and drivers' activities behind the wheel. Combining full HD video with EROAD's accurate fleet data you'll have powerful tools to help reduce insurance costs, protect yourself under the health and safety legislation, identify fault in the case of accidents, and coach your drivers to improved performance.





ALL IN ONE PORTAL

Fully integrated with your EROAD fleet management system



EASY AND RELIABLE INVESTIGATIONS

Connect your footage to your event logs, logbook, and vehicle maintenance information



HIGH IMPACT DRIVER COACHING

Collect together driver notes, behaviour reports, footage and photographs



BUILT TO LAST

Purpose-built for the extreme temperatures your trucks operate in



REDUCE DRIVER ERROR

Events trigger clips and notifications to be sent back to you automatically



ALWAYS ON

Continues recording even when you are out of coverage



KEY FEATURES

EROAD CLARITY CONNECTED DASHCAM

- Fully integrated with your EROAD fleet management system – all in one web portal
- Built to last and tamper proof, purpose built for extreme conditions and temperatures in your cab
- Small, rugged device does not clutter up your cab and get in the way of your driver
- Automatic start with ignition so your driver can't forget
- Fast, automatic upload of 20 second clips sent to the cloud based on driving triggers (harsh acceleration, braking & cornering) needing no driver involvement, plus at the driver's request
- Continues recording even when you are out of coverage, upload automatically when you return to coverage

Series Series

MYEROAD REPLAY

- Easy, reliable way to get on-road video for reducing risk exposure and coaching
- Triggered clips automatically delivered to MyEROAD web portal
- Quick click through from the footage to your event log, logbook, and vehicle maintenance information to speed up your incident investigation
- Collect driver notes, behaviour reports, footage and photographs together to enable high impact driver coaching and driver rewards
- Retrieve footage post-incident for up to 40 hours of previous drive time
- Tag clips with "to be coached", "to review", "coached", and "reviewed" to streamline your driver coaching workflow
- Video can be easily shared with enforcement, or insurance companies during an investigation
- Continually expanding roadmap to tie your driver footage into other features of your MyEROAD web portal

EROAD CLARITY CONNECTED DASHCAM SPECIFICATIONS

- ✓ Front or dual-facing dashcam
- High-res, encrypted, 140 degrees wide viewing angle video and optional audio in all driving conditions
- Up to 40 hours of drive time storage available for post-incident retrieval
- Built to last and tamper proof, purpose built for extreme

 ✓ conditions and temperatures in your cab (IP41 rated,
 -20 + 60°C Operating Temperature)
- High recording frame rate to ensure you can clearly identify obstacles on the road, signage and license plates
- Black box storage card for secure retrieval of the footage, even after a high impact accident Dash mounted remote trigger button for heavy vehicle drivers to upload their own video clips safely

About EROAD

EROAD develops technology solutions (products and services) that manage vehicle fleets, support regulatory compliance, improve driver safety and reduce the costs associated with driving. EROAD also provides valuable insights and data analytics to universities, government agencies and others who research, trial and evaluate future transport networks. This data enables those who use the roads to influence the design, management and funding of future transport networks.