

EROAD Clarity Solo Dashcam

Cloud video + telematics combined in a single device

Benefit from full coverage

EROAD Clarity Solo is a single dashcam device with everything you need to boost fleet safety and efficiency. It provides three functions in one unit. Accurate and reliable driver behaviour gives you insight about your operations. Cloud-based HD video gives you the ability to mitigate the risks of your fleet being on the road. Real time telematics gives you peace of mind, allowing you to react when needed





ALL IN ONE DEVICE

Fully integrated GPS + Video in a single Cloud-based device



LIVE WEB BASED PORTAL

Unified, intuitive platform displaying all EROAD connected vehicles in one system



DRIVER CENTRIC REPORTING

Benefit from driver assignment in reporting and deliver high impact driver coaching with footage



RELIABLE AND ACCURATE REPORTING

Connect your footage with your GPS reporting, event, activity, leaderboard and more



ALWAYS ON

Continuous recording, even when you are out of coverage



CLOUD-BASED & HD

Protected and accessible footage available to conduct easy and reliable investigations when required



KEY FEATURES

- Location and activity reporting including geofences, leaderboard, vehicle utilisation, fuel usage and idle
- Fully integrated with your EROAD fleet management system – all in one web portal
- Capture safety events: speeding, harsh acceleration, harsh braking and manually triggered events
- Built to last, purpose built for extreme conditions and temperatures in your cab
- Small, rugged single 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

MYEROAD – TELEMATICS WEB PORTAL AND REPORTING

- 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



EROAD CLARITY DASHCAM SPECIFICATIONS

- ✓ 4G Cloud-connected full HD dashcam
- ✓ Front or dual-facing dashcam
- High-res, encrypted, 140 degree wide viewing angle video and optional audio in all driving conditions including night
- Up to 40 hours of drive time storage available for post-incident retrieval
- Built to last, purpose build for extreme conditions and temperatures in your cab
- ✓ Simple Bluetooth Driver Log on various NFC device options
- High-resolution vehicle gps tracking with multiple vehicle location speed snapshots per minute
- High recording frame rate to ensure you can clearly identify obstacles on the road, signage and license plates
- Driver behaviour reporting including acceleration, braking, cornering and speeding alerts
- ✓ Idle detection
- Manual trigger options
- ✓ Black box storage card

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.