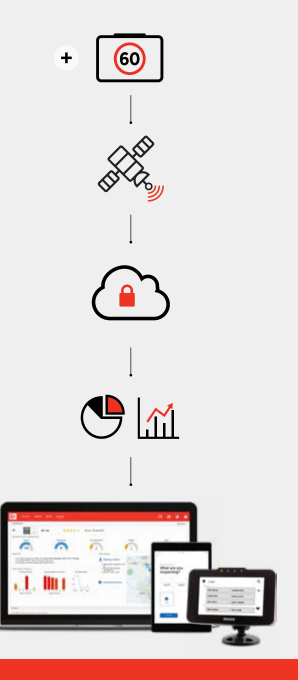
How **EROAD's** telematics solution

works

Telematics systems such as EROAD's fleet management platform, provides a bird's-eye view of your entire fleet, its overall health, safety, compliance, profitability and productivity at the touch of a button.

Everything from fuel consumption, scheduling, vehicle activity, speed and driver behaviour to vehicle location, performance and maintenance schedules can be monitored on a central, cloud-based dashboard for you.





EROAD's secure **telematics device**, **Ehubo2**, is installed in your vehicles.



EROAD then uses **GPS tracking** to record information with a high degree of accuracy such as distance travelled, location and route. It also captures data about driving style such as **speed**, **harsh braking**, **acceleration** and **cornering**.



That data is **stored** and **encrypted** for security, then transmitted across the cellular network to **EROAD's central database**, which is a cloud-based system called Depot.



Depot is the central data hub that provides easy-to-understand visualisations of your fleet's activity to help you optimise your compliance, health and safety and fleet management and maintenance.

EROAD's cloud-based system can be accessed from any internetconnected device, including a tablet or smartphone and provides **easy access** by **multiple users**.



EROAD's smart telematics platform lets you **monitor your fleet** at any time and respond to events as they happen. Not only does it produce reports to make managing your fleet **safer** and more **productive**, it also allows you to manage your **CoR compliance** more efficiently.

