What do we call it?	What is it?	What does it look like?
Ehubo2 / ELD	A secure GPS electronic distance recorder unit which can be installed in vehicles and which connects to our servers.	Mike Marsh 41-per NZC 28 (dt 1) 33152 km B
EROAD Clarity	Clarity Dashcam provides the	1 #
Dashcam	option of both driver facing and outward facing video footage. Audio recording is also an available feature. The Dashcam may collect, use, and store biometric information if the inward facing capability is enabled. Data is retained for a default period of 18 months, but this is configurable by customers, with retention options ranging from 3 to 36 months. EROAD's Clarity Dashcam can be used for driver coaching and to demonstrate fault in the event of an incident or near miss.	EROAD
EROAD Clarity Edge	Clarity Edge is an in- vehicle video solution powered by Artificial Intelligence (AI). The camera can capture both inward and outward-facing video footage, and uses AI to identify unsafe driving behaviours. The outward-facing AI camera focuses on advanced driver assistance systems, including tailgating alerts, forward collision or nearmiss warnings, and proximity alerts. The inward-facing, driver-focused camera monitors behaviours such as distraction, yawning, mobile phone usage, smoking, unfastened seatbelts, and covered camera lenses.	EROAD OS A SP D

This system collects, uses,

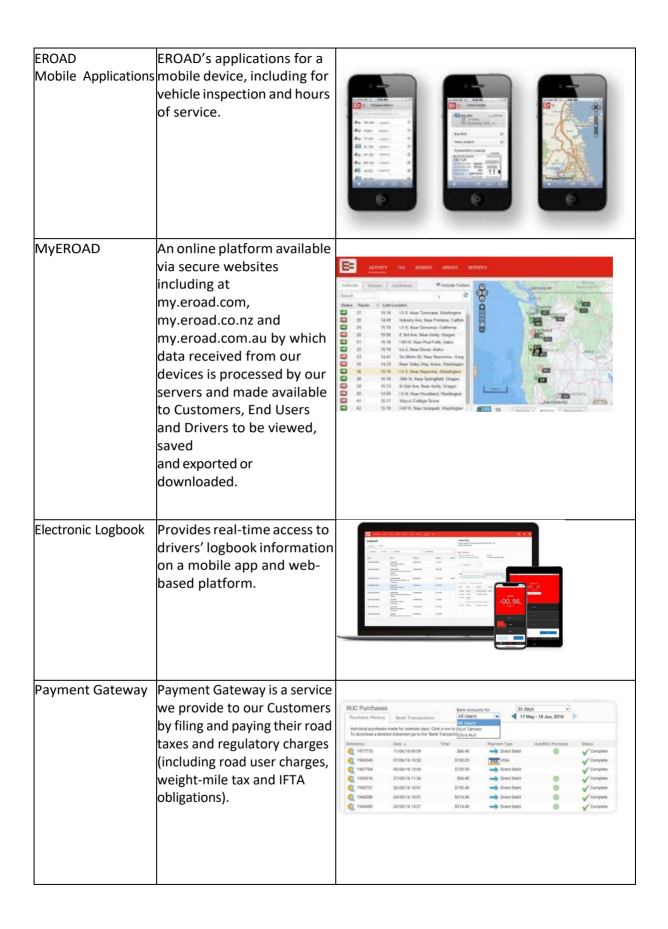
processes and stores biometric information as part of its driver behaviour monitoring capabilities. Audio recording is also an available feature.

Data is retained for a default period of 18 months, but this is configurable by customers, with retention options ranging from 3 to 36 months.

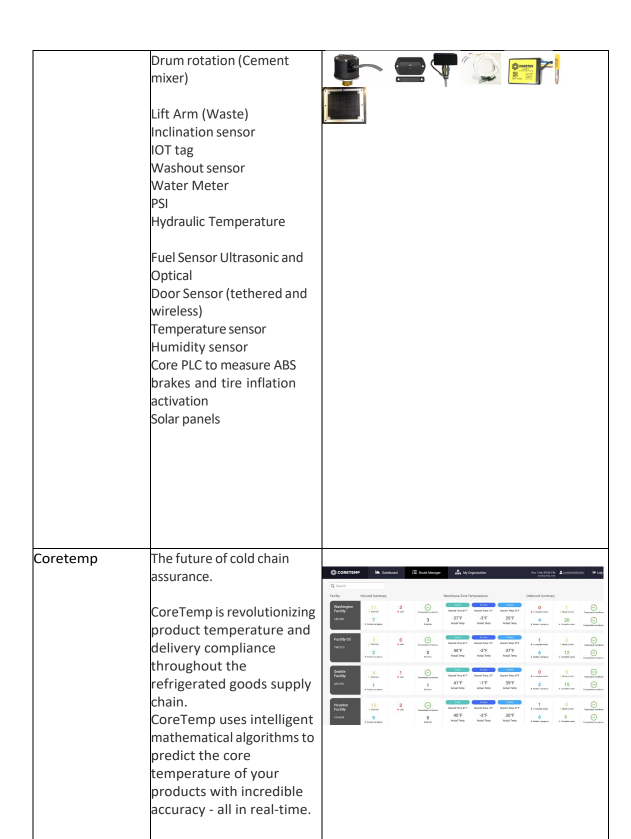
Clarity Edge requires an EHUBO or CoreHub device.

	Clarity Edge can be supported by an optional, inward facing auxiliary fatigue camera. This fatigue camera also utilises AI to detect biometric indicators such as frequent blinking, continuous eye closure, distraction, and yawning.	
Ehubo1	An electronic distance recorder for vehicles over 3.5tonnes. It measures distance travelled and captures location, route and operational data from the vehicle	CNE543 Dat Lic. CNE543 Dat Lic. Vin. 192000 Datasets 23 Vin. 192000 Datasets 2
Tubo	A distance recorder device for heavy trailers	A CHARLES TO SERVICE T
EROAD e-Track Wired Asset Tracker	Designed to track powered assets and equipment	

EROAD Driver ID	EROAD's Driver	
	identificationunit available for our first- generation in- vehicle devices to help Customers identify who is driving their vehicles	
Elocate	Elocate is a tracking solution for vehicles and machinery not requiring road user charges functionality	Elocate What is NZ40162610 & Comes Control is International Control Control is Control Co
EROAD Where	EROAD Where is an asset tracking solution for smaller, low-cost assets, such as trailers, waste bins, freight cages, construction and trade equipment.	
ETrack G70	A robust GPS tracker that connects to vehicles, trailers or heavy equipment for accurate real-time tracking as well as odometer readings and run hour monitoring.	
ETrack Oyster 3	A rugged GPS tracking device, designed for monitoring non-powered assets where long battery life is required, without sacrificing the frequency of updates and performance.	







Zello	Provides a digital two way digital radio interface integrated into the Ready Mix Dispatch system and the CoreDrive application Dynamic channels between drivers and Jobs	
CoreRFID	Captures wireless RFID tag info during lift arm events on Waste and Recycling collection trucks	CORETEX
Waste	Wireless Lift Arm sensor	