



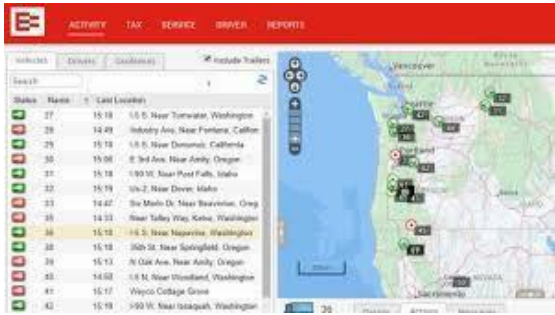
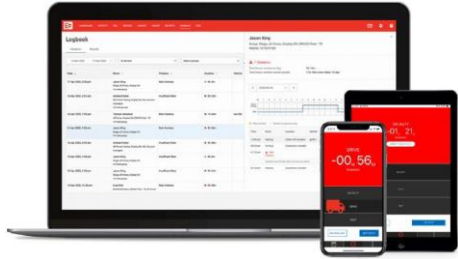
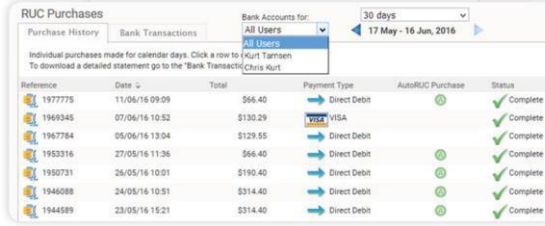







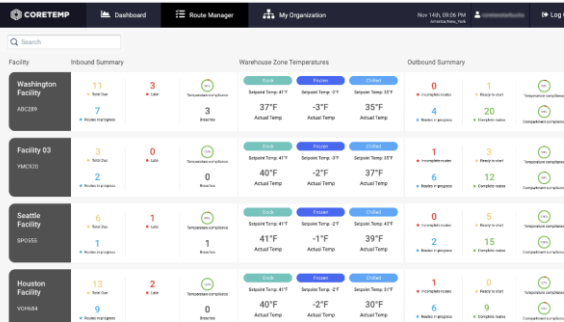


What do we call it?	What is it?	What does it look like?
<b>Ehubo2 / ELD</b>	A secure GPS electronic distance recorder unit which can be installed in vehicles and which connects to our servers.	 The image shows a black, rectangular electronic device with a screen. The screen displays the name 'Mike Marsh' at the top left, a signal strength indicator and battery icon at the top right, and the number '33152 km' in the center. Below the screen are four icons labeled 'Messages', 'Fuel', 'Drive', and 'REC'. The brand name 'EROAD' is printed at the bottom of the device.

<p><b>EROAD Clarity Dashcam</b></p>	<p>Clarity Dashcam provides the option of both driver facing and outward facing video footage. Audio recording is also an available feature. Dashcam footage can be used for driver coaching and to demonstrate fault in the event of an incident or near miss.</p>	
<p><b>Ehubo1</b></p>	<p>An electronic distance recorder for vehicles over 3.5 tonnes. It measures distance travelled and captures location, route and operational data from the vehicle</p>	
<p><b>Tubo</b></p>	<p>A distance recorder device for heavy trailers</p>	
<p><b>EROAD e-Track Wired Asset Tracker</b></p>	<p>Designed to track powered assets and equipment</p>	
<p><b>EROAD Driver ID</b></p>	<p>EROAD's Driver identification unit available for our first-generation in-vehicle devices to help Customers identify who is driving their vehicles</p>	

<p><b>Elocate</b></p>	<p>Elocate is a tracking solution for vehicles and machinery not requiring road user charges functionality</p>	 <p>The image shows a black rectangular tracking device with a white label in the center that reads 'Elocate' and 'www.eroad.co.nz'. Above the label is a red logo with the letters 'E' and 'EROAD'. Below the label, there are several status indicators: 'POWER', 'IGNITION', 'HZ 401 (G2620)', and 'GAS'. The device has mounting brackets on the top and bottom edges.</p>																																																			
<p><b>EROAD Where</b></p>	<p>EROAD Where is an asset tracking solution for smaller, low-cost assets, such as trailers, waste bins, freight cages, construction and trade equipment.</p>	 <p>The image shows a black, rectangular tracking device with a red 'E' logo on the front. It is shown at an angle, highlighting its slim profile and a small circular sensor on the top edge.</p>																																																			
<p><b>EROAD Mobile Applications</b></p>	<p>EROAD's applications for a mobile device, including for vehicle inspection and hours of service.</p>	 <p>The image displays three smartphones side-by-side, each showing a different screen from the EROAD mobile application. The first shows a list of vehicles, the second shows a detailed view of a vehicle's status, and the third shows a map with a route highlighted.</p>																																																			
<p><b>Depot</b></p>	<p>An online platform available via secure websites including at depot.eroad.com, depot.eroad.co.nz and depot.eroad.com.au by which data received from our devices is processed by our servers and made available to Customers, End Users and Drivers to be viewed, saved and exported or downloaded.</p>	 <p>The image shows a screenshot of the EROAD Depot web interface. It features a red header with navigation tabs: 'ACTIVITY', 'TAX', 'SERVICE', 'DRIVER', and 'REPORTS'. Below the header is a table of vehicle locations and a map showing the geographic distribution of these vehicles. The table includes columns for 'Status', 'Name', and 'Last Location'.</p> <table border="1"> <thead> <tr> <th>Status</th> <th>Name</th> <th>Last Location</th> </tr> </thead> <tbody> <tr><td>27</td><td>15 18</td><td>U.S. Near Tomwauk, Washington</td></tr> <tr><td>28</td><td>14 49</td><td>Hickory Ave, Near Fontana, California</td></tr> <tr><td>29</td><td>15 18</td><td>U.S. Near Donnell, California</td></tr> <tr><td>30</td><td>15 06</td><td>E 3rd Ave, Near Astoria, Oregon</td></tr> <tr><td>31</td><td>15 18</td><td>18010, Near Post Falls, Idaho</td></tr> <tr><td>32</td><td>15 19</td><td>161-2, Near Green, Maine</td></tr> <tr><td>33</td><td>15 27</td><td>161-2, Near Green, Maine</td></tr> <tr><td>34</td><td>15 18</td><td>161-2, Near Green, Maine</td></tr> <tr><td>35</td><td>15 18</td><td>161-2, Near Green, Maine</td></tr> <tr><td>36</td><td>15 18</td><td>161-2, Near Green, Maine</td></tr> <tr><td>37</td><td>15 18</td><td>161-2, Near Green, Maine</td></tr> <tr><td>38</td><td>15 18</td><td>161-2, Near Green, Maine</td></tr> <tr><td>39</td><td>15 18</td><td>161-2, Near Green, Maine</td></tr> <tr><td>40</td><td>15 18</td><td>161-2, Near Green, Maine</td></tr> <tr><td>41</td><td>15 18</td><td>161-2, Near Green, Maine</td></tr> <tr><td>42</td><td>15 18</td><td>161-2, Near Green, Maine</td></tr> </tbody> </table>	Status	Name	Last Location	27	15 18	U.S. Near Tomwauk, Washington	28	14 49	Hickory Ave, Near Fontana, California	29	15 18	U.S. Near Donnell, California	30	15 06	E 3rd Ave, Near Astoria, Oregon	31	15 18	18010, Near Post Falls, Idaho	32	15 19	161-2, Near Green, Maine	33	15 27	161-2, Near Green, Maine	34	15 18	161-2, Near Green, Maine	35	15 18	161-2, Near Green, Maine	36	15 18	161-2, Near Green, Maine	37	15 18	161-2, Near Green, Maine	38	15 18	161-2, Near Green, Maine	39	15 18	161-2, Near Green, Maine	40	15 18	161-2, Near Green, Maine	41	15 18	161-2, Near Green, Maine	42	15 18	161-2, Near Green, Maine
Status	Name	Last Location																																																			
27	15 18	U.S. Near Tomwauk, Washington																																																			
28	14 49	Hickory Ave, Near Fontana, California																																																			
29	15 18	U.S. Near Donnell, California																																																			
30	15 06	E 3rd Ave, Near Astoria, Oregon																																																			
31	15 18	18010, Near Post Falls, Idaho																																																			
32	15 19	161-2, Near Green, Maine																																																			
33	15 27	161-2, Near Green, Maine																																																			
34	15 18	161-2, Near Green, Maine																																																			
35	15 18	161-2, Near Green, Maine																																																			
36	15 18	161-2, Near Green, Maine																																																			
37	15 18	161-2, Near Green, Maine																																																			
38	15 18	161-2, Near Green, Maine																																																			
39	15 18	161-2, Near Green, Maine																																																			
40	15 18	161-2, Near Green, Maine																																																			
41	15 18	161-2, Near Green, Maine																																																			
42	15 18	161-2, Near Green, Maine																																																			
<p><b>Electronic Logbook</b></p>	<p>Provides real-time access to drivers' logbook information on a mobile app and web-based platform.</p>	 <p>The image shows the Electronic Logbook interface on multiple devices. A laptop displays a detailed logbook entry with various data points and a timeline. A smartphone and a tablet also show the logbook interface, demonstrating its mobile accessibility.</p>																																																			

<p><b>Payment Gateway</b></p>	<p>Payment Gateway is a servicewe provide to our Customers by filing and paying their roadtaxes and regulatory charges (including road user charges, weight-mile tax and IFTA obligations).</p>	 <table border="1"> <thead> <tr> <th>Reference</th> <th>Date</th> <th>Total</th> <th>Payment Type</th> <th>AutoRUC Purchase</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>1977775</td> <td>11/06/16 09:09</td> <td>\$66.40</td> <td>Direct Debit</td> <td>✔</td> <td>Complete</td> </tr> <tr> <td>1969345</td> <td>07/06/16 10:52</td> <td>\$130.29</td> <td>VISA</td> <td>✔</td> <td>Complete</td> </tr> <tr> <td>1967784</td> <td>05/06/16 13:04</td> <td>\$129.55</td> <td>Direct Debit</td> <td>✔</td> <td>Complete</td> </tr> <tr> <td>1953316</td> <td>27/05/16 11:36</td> <td>\$66.40</td> <td>Direct Debit</td> <td>✔</td> <td>Complete</td> </tr> <tr> <td>1950731</td> <td>26/05/16 10:01</td> <td>\$190.40</td> <td>Direct Debit</td> <td>✔</td> <td>Complete</td> </tr> <tr> <td>1946088</td> <td>24/05/16 10:51</td> <td>\$314.40</td> <td>Direct Debit</td> <td>✔</td> <td>Complete</td> </tr> <tr> <td>1944589</td> <td>23/05/16 15:21</td> <td>\$314.40</td> <td>Direct Debit</td> <td>✔</td> <td>Complete</td> </tr> </tbody> </table>	Reference	Date	Total	Payment Type	AutoRUC Purchase	Status	1977775	11/06/16 09:09	\$66.40	Direct Debit	✔	Complete	1969345	07/06/16 10:52	\$130.29	VISA	✔	Complete	1967784	05/06/16 13:04	\$129.55	Direct Debit	✔	Complete	1953316	27/05/16 11:36	\$66.40	Direct Debit	✔	Complete	1950731	26/05/16 10:01	\$190.40	Direct Debit	✔	Complete	1946088	24/05/16 10:51	\$314.40	Direct Debit	✔	Complete	1944589	23/05/16 15:21	\$314.40	Direct Debit	✔	Complete
Reference	Date	Total	Payment Type	AutoRUC Purchase	Status																																													
1977775	11/06/16 09:09	\$66.40	Direct Debit	✔	Complete																																													
1969345	07/06/16 10:52	\$130.29	VISA	✔	Complete																																													
1967784	05/06/16 13:04	\$129.55	Direct Debit	✔	Complete																																													
1953316	27/05/16 11:36	\$66.40	Direct Debit	✔	Complete																																													
1950731	26/05/16 10:01	\$190.40	Direct Debit	✔	Complete																																													
1946088	24/05/16 10:51	\$314.40	Direct Debit	✔	Complete																																													
1944589	23/05/16 15:21	\$314.40	Direct Debit	✔	Complete																																													
<p><b>Corehub</b></p>	<p>COREHUB is an IOT platform for digital supply chain assurance. Plug and play for easy and affordable installation, CoreHub connects directly with the vehicle diagnostics port and works wirelessly with sensors over Bluetooth Low Energy.</p>	 <p><b>COREHUB</b></p>																																																
<p><b>Corevision Dashcam</b></p>	<p>CoreVision Dashcam captures footage when triggered by an event e.g. harsh braking, swerving, speeding. It comes with options of front facing camera lens or a dual option that also has a lens to face the driver. It sends data to CoreHub and onto the cloud.</p>	 <p><b>COREVISION DASHCAM</b></p>																																																
<p><b>Corevision AI</b></p>	<p>CoreVision AI recognises fatigue and hazards in real time to avoid accidents. It provides driver facing video and recognises facial patterns and alerts drivers who are fatiued or distracted. It can be fitted to any camera unit and works in daylight and at night.</p>	 <p><b>COREVISION AI</b></p>																																																

<p><b>Corehub Xtreme</b></p>	<p>Corehub Xtreme New generation rugged IOT platform for refrigeration and dry van and non-powered asset monitoring. Compatible with Carrier and ThermoKing refrigerated microprocessors</p>	
<p><b>Sensors</b></p>	<p>There are a variety of sensors that sit across the construction, refrigerated transport, and waste and recycling verticals, including:</p> <p>Drum rotation (Cement mixer)</p> <ul style="list-style-type: none"> <li>• Lift Arm (Waste)</li> <li>• Inclination sensor</li> <li>• IOT tag <ul style="list-style-type: none"> <li>• Washout sensor</li> <li>• Water Meter</li> <li>• PSI</li> <li>• Hydraulic Temperature</li> </ul> </li> </ul> <p>Fuel Sensor Ultrasonic and Optical</p> <p>Door Sensor (tethered and wireless)</p> <p>Temperature sensor</p> <p>Humidity sensor</p> <p>Core PLC to measure ABS brakes and tire inflation activation</p> <p>Solar panels</p>	

<p><b>Coretemp</b></p>	<p>The future of cold chain assurance.</p> <p>CoreTemp is revolutionizing product temperature and delivery compliance throughout the refrigerated goods supply chain. CoreTemp uses intelligent mathematical algorithms to predict the core temperature of your products with incredible accuracy - all in real-time.</p>	
<p><b>Zello</b></p>	<p>Provides a digital two way digital radio interface integrated into the Ready Mix Dispatch system and the CoreDrive application</p> <ul style="list-style-type: none"> <li>• Dynamic channels between drivers and Jobs</li> </ul>	
<p><b>CoreRFID</b></p>	<p>Captures wireless RFID tag info during lift arm events on Waste and Recycling collection trucks</p>	
<p><b>Waste</b></p>	<p>Wireless Lift Arm sensor</p>	