



EROAD MAX SPEED ALERT

EROAD Max Speed Alerts allows you to take swift action to address excessive speed, protecting your business, your drivers, and the public. Real-time speeding notifications help you maintain your ORS (operator rating system) rating, avoid the costly impact of an on-road incident and support driver training and incentive programs.

Eliminate excessive speed

Driving too fast for the conditions is a major contributor to driver-related crashes involving large trucks. Limiting speed helps keep your drivers, the public and your business safe. EROAD Max Speed Alert allows you to address speeding by identifying exceptions. You can set different maximum speed limits for different types of vehicles, such as trucks or light vehicles. If a limit is exceeded, it triggers an alert, sending an email notification that includes the location, date, vehicle and driver details for each excessive speed event.

A reduction in excessive speeding events helps reduce collisions, rollovers, and driving violations, and protects your ORS score. The ability to monitor risky driving behaviour and address it in a timely fashion provides you with effective tools to encourage and reward safe driving at all times.

KEY BENEFITS

Protect your business Avoid the costly impact of an on-road incident by reducing speed events

Stay on top of safety Uncover and address exceptionally poor and risky driving behaviour whatever the size of your fleet, and reduce violations

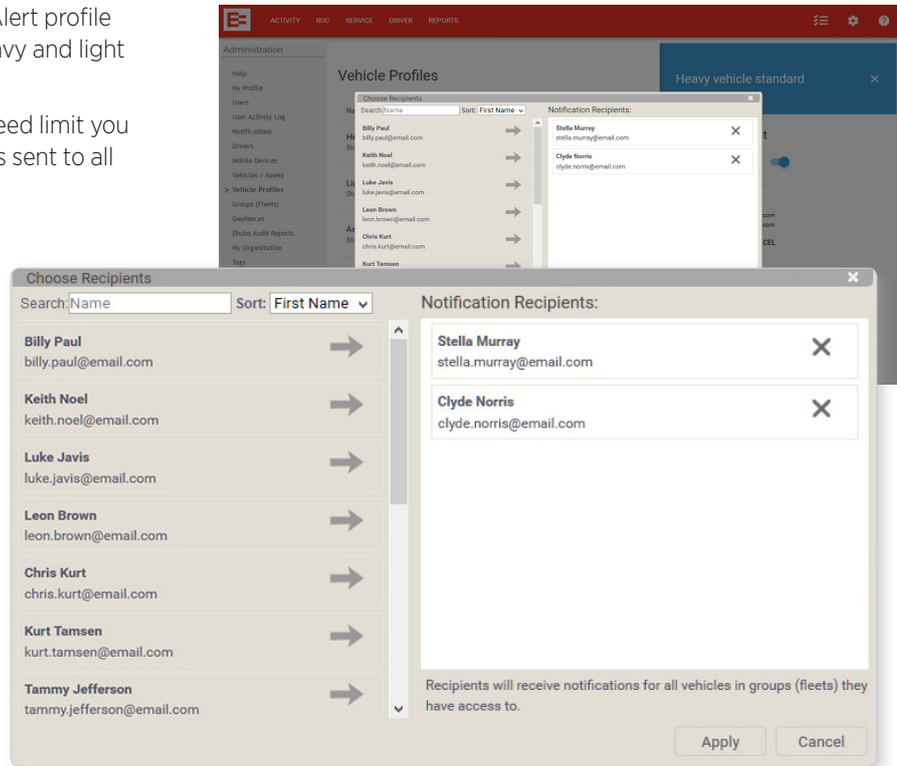
Support driver training and retention Encourage and reward good driving through being able to act quickly to address excessive speed

The screenshot displays the EROAD web application interface. At the top, a red navigation bar contains the EROAD logo and menu items: ACTIVITY, RUC, SERVICE, DRIVER, and REPORTS. On the left, a sidebar lists various administrative functions, with 'Vehicle Profiles' highlighted. The main content area shows a 'Vehicle Profiles' table with four entries: 'Heavy vehicle standard', 'Light vehicle standard', 'Trailer standard', and 'Asset standard'. A modal window titled 'Heavy vehicle standard' is open, showing a 'Max Speed Alert' configuration. It includes a toggle for 'Max speed notification (km/h)' which is turned on, and a numeric input field set to '95'. Below this is an 'Add/Remove Recipients' section with an email icon and the address 'email@domain.com'. At the bottom of the modal are 'UPDATE' and 'CANCEL' buttons. The footer of the page contains the copyright notice '© 2017 EROAD Limited, All rights reserved. | Terms and Conditions' and a 'Log out' link.

MAX SPEED ALERT_1.0

KEY FEATURES

- › Ability to set up a Max Speed Alert profile for different assets, such as heavy and light vehicles, and trailers
- › If a vehicle drives above the speed limit you have set, an email notification is sent to all selected recipients
- › Email notification includes the location, date, vehicle and driver (if available) details, as well as a link to the map location
- › To prevent excessive notifications, after the after initial email, a further email will be sent 10 minutes later if the driver is still speeding
- › Speed limits are based on posted speed limits provided by EROAD's mapping software provider



One end-to-end solution

EROAD puts everything at your fingertips, saving you time and effort at every turn. You can rely on EROAD's powerful set of tools to take control of your RUC compliance, health and safety, and fleet management, helping you efficiently utilise your capital and reduce the costs associated with fleet operations and management.

EROAD offers a complete suite of user-friendly compliance and telematics solutions, including driver safety tools and reports, vehicle maintenance, and fuel and fleet utilisation reporting. EROAD's independently proven, secure platform guarantees accurate data that you can rely on to provide insight and competitive advantage.

See www.eroad.co.nz/products, or call **0800 4 EROAD** for more information.