

EROAD VIRTUAL SPEED CAMERA

EROAD's Virtual Speed Camera helps to keeps the public and your drivers safe by enabling you to set custom speed limits around high-risk locations.

Focus on safety

An easy way to improve driver awareness of speed and reduce the risk of speeding events is to pinpoint key risk areas for your fleet.

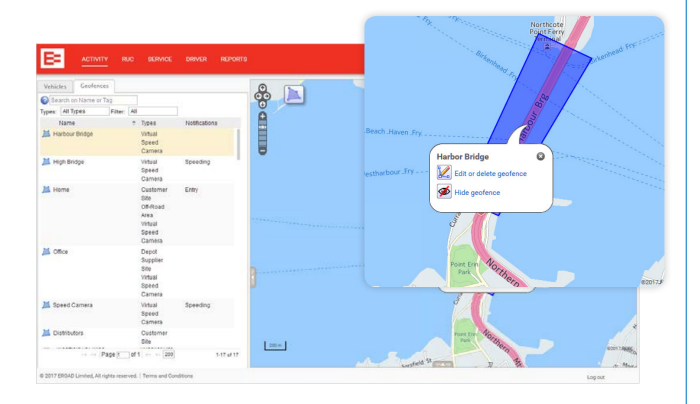
EROAD has developed a powerful tool that allows you to create geofences around areas of risk and set your own safe operating speed for your fleet. With our Virtual Speed Camera, you can encourage extra care around risk areas such as customer sites, loading zones, highway sections with bad roadway geometry, and school areas. If one of your vehicles exceeds the limit you've set within that area, you receive a real-time notification and can address it with the driver in a timely fashion.

KEY BENEFITS

Improve visibility Monitor vehicle speeding in high risk locations such as school zones, ports or company depots, where reducing speed is necessary to ensure the safety of the public, your staff and customers

Provide timely feedback Notifications ensure the fleet manager is aware immediately when speed is exceeded – and can deliver timely feedback to the driver

Support driver training EROAD Over Speed Dashboard includes Virtual Speed Camera events, enabling you to monitor speeding for use in health and safety meetings or during driver training



VIRTUAL SPEED CAMERA_1.0

KEY FEATURES

- Create a Virtual Speed Camera by setting customised speed limits on sites of interest using our smart geofence capability
- Email notifications delivered in real time when vehicle exceeds the custom set speed limit
- Virtual Speed Camera events are reported in the Over Speed Dashboard for ongoing monitoring and visibility of events
- View high-risk locations to support driver training with the Driver Insight Report that captures drivers exceeding the Virtual Speed Camera limit

ng				i= • •
erest e	Intervention Intervention Edd Standards Intervention Reset Factor Delayer Reset Factor Delayer Intervention Intervention Intervention Intervention Intervention Intervention	Contract State	-	and a second sec
Edit Geofence	0	•		
Name: Harbor Bridge		Danta P		Contraction of the second
Types: Calibration Area Depot No Go Zone On-Road Exception Staff Site Supplier Site Tags: Show/Hide	Stay Within Zone	anne anna a		-
Speed Limit: (Notification Setup (op Entry Exi Speeding Recipienta: Add/Remove Save	stional):			

"We have a number of schools in Hokitika and some of the young kids tend to walk out on the road. EROAD's Virtual Speed Camera encourages drivers to be more vigilant around these areas. For the first few days that we used it, I was receiving speed alerts for 52-53kms. That's now dropped to 50kms. So the drivers are certainly slowing down and keeping to the speed limit."

Gradon Conroy, Director

Design Windows

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.