

# EROAD Geofence Site Activity Monitor time on site

-						
EROAD I						e
• • G	eofence Daily Activity					
Search users Q, Th	is report captures activities involving all vehicles present in a Geofenor	e for the specified date range. ①				
II Dashboard						
BI Activity						
A RUC						
	Geofence Daily Activity	54566.6	1818.9	760.6	3118	6.9
le Tax ∨		Hours in Geofence				
🖬 Service 🗸 🗸	Dese					
26 Inspect ~	1/10/2022 30/10/2022	⊜ ⊘	Co	ofence Activity		
	0)					
▲ Driver ∨	Group	Geofence	Hours in Geofence Average H	lours in Geofence Engine Rur	ning Hours Distance wit	hin Geofence Input
<ul> <li>Replay</li> </ul>	AI V	GH - Volcanic St - Storage	8794.3	291.1	313.4	6.5
E Reports		EROAD HQ Albany	7510.9	250.4	47.5	6120.9
W Messaging	Whide	move test	7490.0	249.7	63.3	\$775.1
	AI ~ ~	EROAD HQ Albany -	6672.0	222.4	53.8	\$56.2
E Fuel 🗸	Machine Type	Chch office Newmarket Office	3995.2	133.2	21.5	348.6
A* Administration	ASSET VDHCLE	Volcanic St 40 KM Zone	2706.0	90.2	45.5	7189.2
		AKI, Airport	1979.7	73.3	17.1	80.8
	Geofence Duration Range (m)	N Post Highbrook	1253.2	482	10.3	0.0
	Al V	Mias house	1293.4	46.2	41.3	2954.0
	Geolence	highway	983.6	33.9	8.3	5470.5
	4	M8 - Home	955.0	32.9	5.0	255.7
		Mike P North Canty Office	738.5	24.6	33.1	20.1
	Geoferce Type	Freightways Group	624.0	24.0	5.1	0.0
	Al ~ ~	Ptek	696.0	24.0	1.5	164.7
	Geofince Tags	YMCA Mt Roskill	624.0	24.0	5.1	0.0
	consister sega	Mia Bookit Central Akl Office	635.1	23.5	23.7	47.2
		Central Akl Office Caro Blue Room	526.1	23.5	1.5	9.9
	Account	R K Office	612.5	21.9	0.5	2.8
		LO - Home Office	638.6	21.3	10	15.2
	No Vietna	ST Home	577.2	19.2	2.3	5.9

EROAD Geofence Site Activity reporting gives you complete visibility of what your vehicles and assets are doing on site. When they arrived, left, how long they spent on site and even how far they drove and when auxiliary equipment was (or wasn't) used. You can also see which jobs were loaded or dropped on site, which driver was on the vehicle and for how long.

EROAD Stop Watch Geofence takes fleet safety and customer service to a new level, by allowing you to monitor time-on-site targets through setting time limits for geofences. This could be your depot, a customer site or any location where you have vehicles and staff. If one of your vehicles enters the area you have geofenced and fails to exit within the time limit you have set, an automated email notification is triggered.

## Safeguard your reputation

Unwarranted customer complaints about your vehicles or drivers can hurt your business reputation and bottom line. Being able to accurately track down vehicle activity and speed allows you to better manage responses to your customers and improve service levels.



### **REAL-TIME VISIBILITY**

of what your equipment operators are doing helps you ensure that every job is completed in line with company standards and service levels.



## **IMPROVE PRODUCTIVITY**

Simply presented data allows you to improve vehicle adherence to work schedules, reduce turnaround times and ensure vehicles and assets are used correctly



#### **ENHANCE SAFETY**

Know when your driver leaves a site by using Stop Watch Geofence to set time limits for geofences



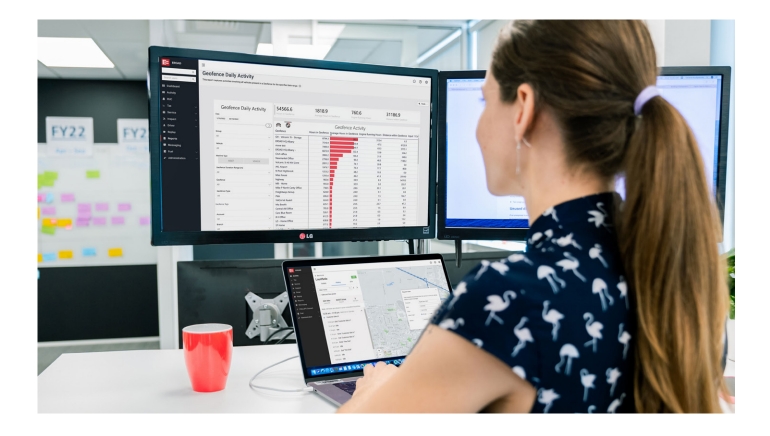
## **MANAGE RISK**

Accurate vehicle activity for a specific location and date/time helps you manage risk, resolve customer complaints in a timely manner and improve service levels



## **KEY FEATURES**

- Draw an on-map geofence easily around a site of interest to facilitate monitoring of vehicle activity within that area
- Geofence reporting showing turnaround times, arrival and departure times, and which driver was on the job
- Geofence reporting showing turnaround times, arrival and departure times, and which driver was on the job
- Retrospective Activity Geofences provide historical search in case of inquiry or complaint
- On-site comparison of engine hours versus equipment activation to understand asset productivity
- Stop Watch Geofence sets time limits for geofences. If a vehicle enters the area and fails to exit within the set time limit, an automated email notification is triggered



#### About EROAD

EROAD develops technology solutions (products and services) that manage vehicle fleets, support regulatory compliance, improve driver safety and reduce the costs associated with driving. EROAD also provides valuable insights and data analytics to universities, government agencies and others who research, trial and evaluate future transport networks. This data enables those who use the roads to influence the design, management and funding of future transport networks.

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