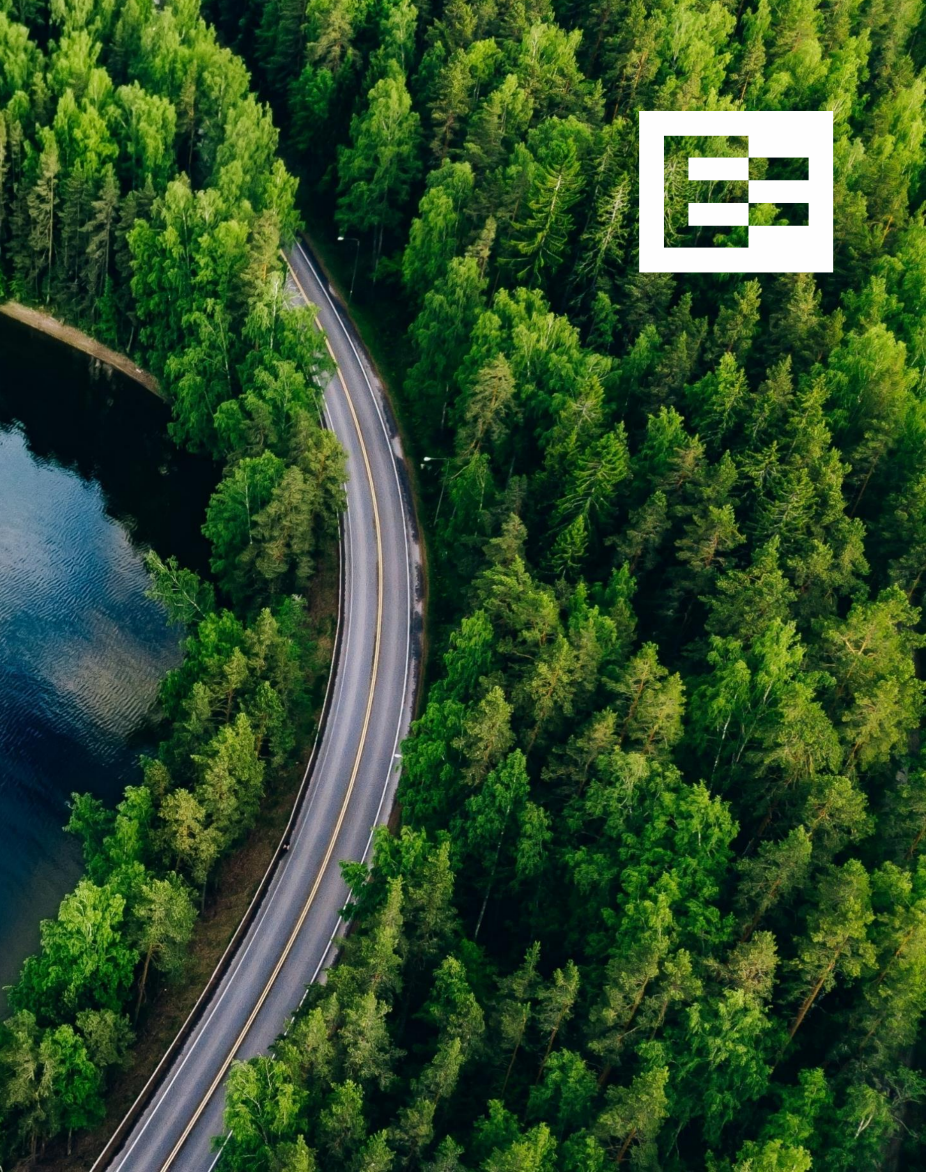
The Road to Sustainability

2023



Largest sustainability survey of transport operators casts doubt on the sector's ability to meet Government Net Zero goals

Transportation currently contributes to significant greenhouse gas emissions, making it a pivotal sector to address in the fight against climate change.

Decarbonising transport is high on the global sustainability agenda. Transport accounts for <u>19% of emissions in Australia</u> and <u>17% in New Zealand</u>.

With both the Australian and New Zealand government setting ambitious targets of achieving Net Zero Emissions by 2050 and a substantial 40-50% reduction by 2030, the need for innovative solutions to curb emissions is more pressing than ever.

The 2023 Road to Sustainability Report is the third annual report published by EROAD, compiled from the sustainability sentiment survey conducted across our Australian and New Zealand customer and contact base. Considering the impact transport, construction and manufacturing have on emissions targets, we believe the results of our sustainability survey give a great insight into how far businesses have travelled on the road to a sustainable future. The 2023 report explores the findings of more than 1,250 business decision makers across transport, construction, government, services, trade, agriculture and various other sectors operating fleets. With this year's report, we uncover how prepared businesses are for the changing government landscape and looming 2030 emission targets. Our findings indicate that organisations who have prioritised getting data on their emissions exposure, feel better prepared and believe that the reduction targets set are possible.

Key Findings from 2023

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Executive Summary

2 years on, and Net Zero as a goal for transport operators hasn't gained much extra traction

Net Zero as a sustainability goal and focus still ranks last amongst all business priorities, with only 3% more businesses adding it to their plans in the last 2 years.

57% of fleet operators do not currently have a plan to meet Government's 2030 Carbon **Emissions Reduction goals**

Although, those businesses with larger fleets have greater confidence they are better positioned to meet the planned reduction targets.

Accessing quality data is integral to being ready for change

Businesses who have started their sustainability journey are reaping the benefits

94% of businesses currently reporting on their sustainability initiatives have delivered one or more tangible business benefits, across a range of measures including: customer satisfaction, employee participation, brand recognition and impact on the environment.

EROAD & EECA combine to provide free data to all New Zealand fleets to help speed up change

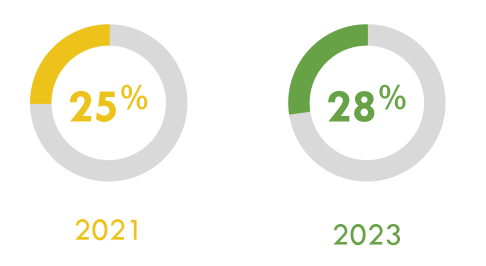
Accurate measurement is a critical step, but so is understanding opportunities for change. Existing EROAD customers will benefit from seeing all their data in the new MyEROAD Sustainability Module. Furthermore, all NZ fleet operators can now use the free EROAD Emissions Calculator to determine emissions reductions and potential savings, based on real fleet data from benchmarked NZ comparisons.

70% of businesses who have telematics installed in their fleet said they had enough data to deliver on their sustainability goals. Compared to only 43% of business with no telematics stating they had enough data to achieve their sustainability goals.

Fleet operators aren't prepared for 2030 emission reduction targets set by Governments

Sustainability Goals

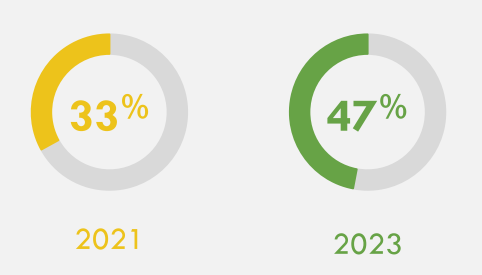
How far have we come over the last 2 years?



% of businesses stating zero emissions/ full carbon offset for all emissions was a current goal

Prioritising Net Zero hasn't gained much extra traction...

In 2021, Net Zero ranked last amongst current sustainability goals businesses had committed to. Only 25% of decisions makers highlighted it as one of their current sustainability goals for their business. In 2023 it is still last, although it has been adopted by slightly more businesses in the intervening 2 years, with 28% of decisions makers in 2023 highlighting it as a current sustainability goal.



... but reducing fleet emissions has

Decarbonisation of fleet and transport was the 2nd least popular sustainability goal in 2021, with only 33% of all businesses citing it amongst their current priorities. In the last 2 years, it has seen the biggest jump, now placing 2nd on the list, with almost half of decision makers stating it is a current focus for the business.

% of businesses stating de-carbonisation of transport, fleet and assets was a current goal

More than half of businesses surveyed have <u>no current plan</u> to comply with 2030 emission reduction targets



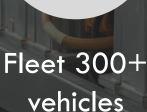
% stating their business does not currently have a plan to enable compliance with the 2030 government emissions reduction goals

Those with smaller fleets are not confident of hitting **Government targets**

In any industry, the large operators tend to be the early adopters, it is no different for fleet operators. Smaller fleets, with less than 300 vehicles, are most hesitant about their ability to be ready for emission reductions by 2030. Conversely, two thirds of large fleet operators (300+ vehicles) are prepared and planning to meet the 2030 reduction goals.

Fleet < 300vehicles

62[%]



34%

Business do not currently have a plan to comply with the 40-50% emission reduction targets set by Government by 2030.

62% of businesses with smaller fleets state they do not currently have a plan and have little confidence in meeting the 2030 emission reduction targets.

Businesses with larger fleets were more prepared, with only 34% stating they had no plans currently in place to comply with 2030 goals.

Available technology, pace of infrastructure change and regulatory barriers are the reasons change is slow



Businesses with no current plan to comply with 2030 goals:

"I don't think anybody is on target, we don't have the infrastructure in place on a national / governance level. Electric is not the way for companies such as ours due to our location. We cannot go out and just purchase new assets in the current economic cycle." **Owner/CEO NZ**

"There is no alternative fuel available to efficiently do what we are doing at the moment. 7 years from now I don't believe we will have progressed to an alternative fuel that we can all use, to replace millions of trucks in that time is not achievable." Fleet Manager, NZ

"Supply of equipment in NZ is the major limiting factor. We have already done everything we can in vehicle purchases to reduce emissions. There is no possibility of sufficient EV/H2Vs being available before 2030, let alone the punitive capital cost until supply drives costs down." Owner/CEO, NZ

"Because the government is blocking our access to affordable options to make our trucks and other construction equipment electric; and because the State energy regulators are making it too hard to effectively charge electric vehicles using renewable sources such as solar and electricity prices are skyrocketing. If the powers that be want us to embrace the change we all want to make, stop blocking our paths to doing so in the name of taxes and profits." Owner/CEO, Australia

Planning, utilising current data and implementing changes where feasible are all reasons why businesses feel the 2030 goals are possible

Businesses with a current plan to comply with 2030 goals:

"Transport is our biggest impact. We have adopted a vehicle replacement programme but current pricing is artificially high. We have been advised pricing should "normalise" by about 2027. Our internal combustion vehicles are guite modern and should see us to this normalisation point. In the meantime, any vehicles that do need to be replaced will most likely be hybrids (because of range and anticipated charging issues)." Fleet Manager, NZ

"We have begun a survey of our operations to measure our carbon footprint that will allow us to set measurable goals for improvement over coming years." **Owner/CEO**, NZ

"We have already significantly reduced our coal usage in our furnaces. We are very serious on reducing our demand on fossil fuels and adapting to more eco-friendly options." GM, NZ

"Increase use of hybrid trucks, reduce truck movements by streamlining operations." **Operations Manager, NZ**

us there." Fleet Manager, Australia

"We track all emissions. We track exactly our carbon footprint - we know exactly what it is. And we have financially viable and visible plan around what we do to offset." **Owner/CEO NZ**

"We have been planning and working towards this goal and have some good programs to get

Having quality data is crucial to planning and executing sustainability goals EROAD 2023 Road to Sustainability | 10



Measuring environmental impact and data availability has become more prominent amongst top challenges

While there's clearly mounting pressure for businesses to increase their sustainability efforts – and some early wins to be made – many businesses say that costs are preventing them from making progress.

Whilst cost remains the number one challenge over the last 2 years, there has been a big shift in the priority order of the top challenges businesses face. Both relate to data.

Measuring the impact on the environment has moved from #4 in 2021 to #2 in 2023, and data availability to measure sustainability goals has crept further up the chain, shifting from #5 in 2021 to #4 in 2023.

Top 5 challenges in 2023



Costs are prohibitive to change



Hard to measure the impact on the environment



2

2

- 3
- Prioritisation relative to other business goals



Top 5 challenges in 2021

- 1 Costs are prohibitive to change
- Prioritisation relative to other business goals

3

Uncertainty about how sustainability goals create tangible value 4

Data availability to measure sustainability goals



5

Uncertainty about how sustainability goals create tangible value



4 Hard to measure the impact on the environment

5

Data availability to measure sustainability goals

Those with current emissions data are leading with confidence towards 2030

The most significant indicator of a business's confidence in meeting their 2030 emission reduction targets is whether they are currently measuring their emissions data or not.

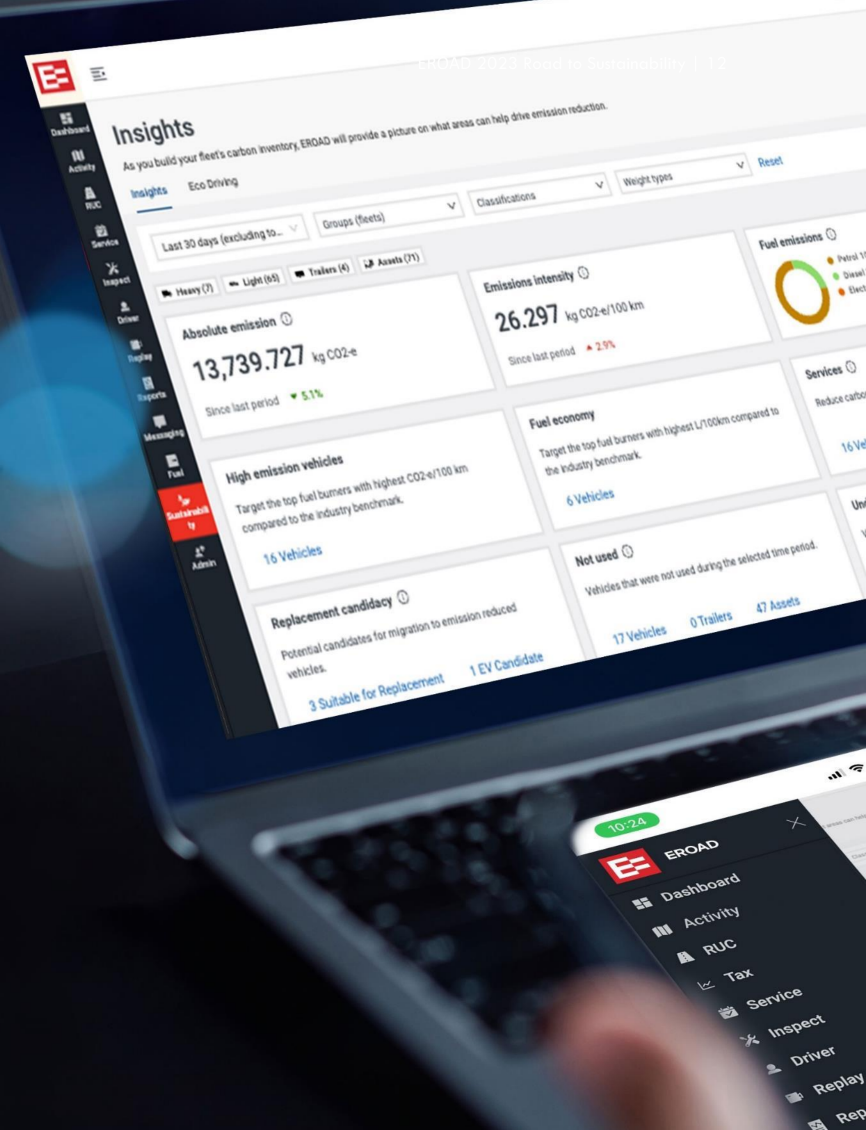
Companies that do not have a grasp of their current emissions are evidently less confident in achieving their reduction targets. This implies that measuring emissions is the best starting point for businesses. Without understanding their current emissions exposure, planning for significant reduction targets is not feasible.



Just 30% of those businesses that <u>don't</u> currently measure their carbon emissions, state they have a plan to comply with the 2030 goals



More than double that number of businesses that <u>do</u> currently measure carbon emissions are prepared and planned for 2030 reduction targets.



Telematics is a valuable investment in the future

Implementing new technology always requires some upfront investment, even if it proves to be cost-effective in the long run. The cost of procuring new low or zero-emission vehicles is still a significant obstacle to adoption.

To make informed decisions that align with their business model, companies require accurate information. Fleet operators can obtain valuable data by making a small investment in telematics. This data can help them make informed decisions about long-term investments, removing the guesswork from utilisation reviews.

Telematics also enables fleets to implement, coach, and measure other sustainability initiatives, such as improving driving practices to reduce emissions, without requiring technological changes. Those who have already installed telematics are more confident about achieving their future sustainability targets



70% of businesses that have telematics installed in their fleet said they had enough data deliver on their sustainability goals.



Compared to only 43% of business with no telematics stating they had enough data to achieve their sustainability goals.

Matthew Wilson

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ih01	Olena (and)	372 km
	EROAD	

Early adopters are enjoying the benefits

Those with sustainability goals are seeing real tangible benefits

Businesses that presently report on their sustainability initiatives have experienced one or more tangible business benefits, as confirmed by an overwhelming 94%. These benefits span across various measures such as customer satisfaction, employee participation, brand recognition, and environmental impact.

On the other hand, companies that do not report are less likely to reap tangible benefits, with only 67% seeing value

As time passes, the benefits of sustainability reporting can improve as well. Businesses that have been measuring and reporting on sustainability for an extended period are more likely to witness a positive impact on areas such as return on investment.

In fact, there is a minimum of a 20% difference between the number of businesses that report tangible benefits overall and those that are highly experienced in their sustainability journey, reporting for five or more years. All
businesses35%Have
experienced
tangible benefitCustomer
satisfactionBusinesses
reporting
sustainability
for 5+ years55%



Businesses are increasingly considering sustainability performance in their vendor selection process...

The process of selecting vendors is becoming more stringent in terms of sustainability performance. A significant 58% of all businesses frequently include a request for sustainability performance in their vendor selection process. This percentage increases to 78% for businesses with larger fleets (300+ vehicles).

...and unsurprisingly, so are customers. This pressure will reward early adopters

Businesses with larger fleets (300+) are often under pressure from customers to provide sustainability information, especially when bidding for work. A significant 83% of businesses in this category report being frequently asked to provide details on their sustainability performance by customers and clients. Conversely, smaller fleet businesses (<300) are less likely to experience such demand, with only 49% reporting that customers often ask for sustainability information.

Despite this, customers are the stakeholder group that exerts the most influence on businesses of all sizes with regards to sustainability efforts. A notable 75% of businesses reported feeling the influence of customer pressure.

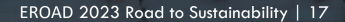


Businesses actively consider sustainability when selecting vendors

8 in 10 businesses with large fleets confirm potential customers often consider their sustainability performance when weighing up their services

Ways sustainability is transforming fleet

7





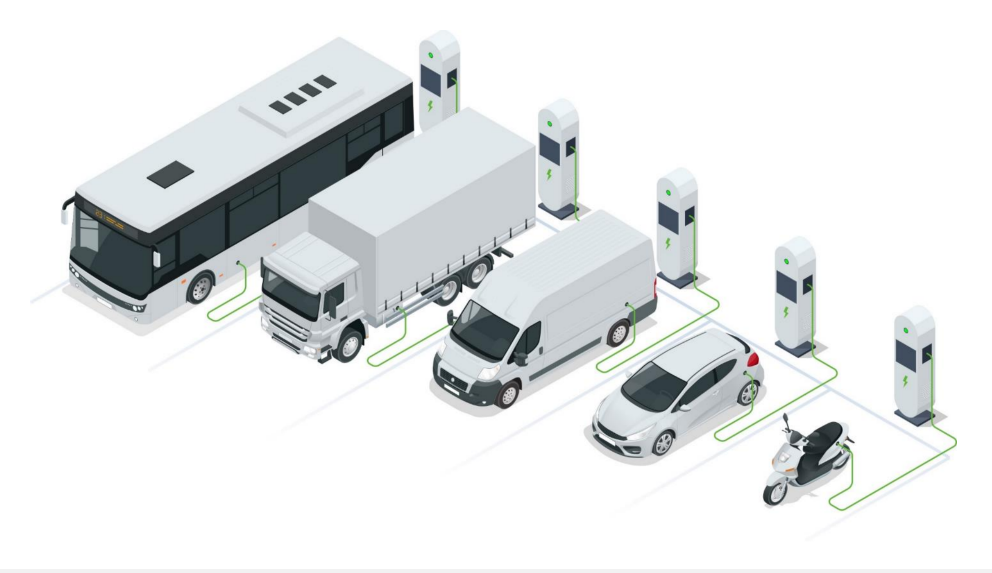
8 in 10 plan to replace older vehicles...

8 out of 10 fleets plan to replace older vehicles in the next 2 years. They're more costly to run – in terms of fuel efficiency and the cost to maintain and repair them. Interestingly, only 23% of all businesses have currently conducted a fleet utilisation study which helps identify suitable candidates for replacement.

A further 40% of fleets indicated that they hadn't conducted a utilisation study but did plan to in the future. So, replacement candidacy will be a big focus for sustainability initiatives over the next few years.

... and 4 in 10 plan on choosing 'green' vehicles

Part of any replacement candidacy assessment is determining which vehicles could potentially go 'green'. Over 40% of all businesses are planning on replacing some vehicles over the next 2 years with low or zero-emissions vehicles.



Only 29% of all fleets are currently measuring vehicle emissions

Although vehicle emissions present one of the most significant opportunities for fleets to enhance their sustainability performance, most businesses are not currently measuring the emissions their fleets.

However, businesses with the most significant exposure, and, perhaps the most significant opportunity, larger fleets (300+ vehicles) are much further along in their sustainability journey. In this cohort, 66% of all businesses were already measuring the emissions of their vehicles, and a further 9% were planning to do so soon.



All fleets

Data points to consider



No. of new efficient or low emissions vehicles



Average fuel usage/fuel burn



CO2 emissions



Utilisation/ usage patterns



Idling trends



Fleet 300+ vehicles

% Fleets measuring vehicle emissions

Achieving improved sustainability outcomes for fleets is not just about emissions, there are many different areas which contribute.



Overspeed trends



Driver performance



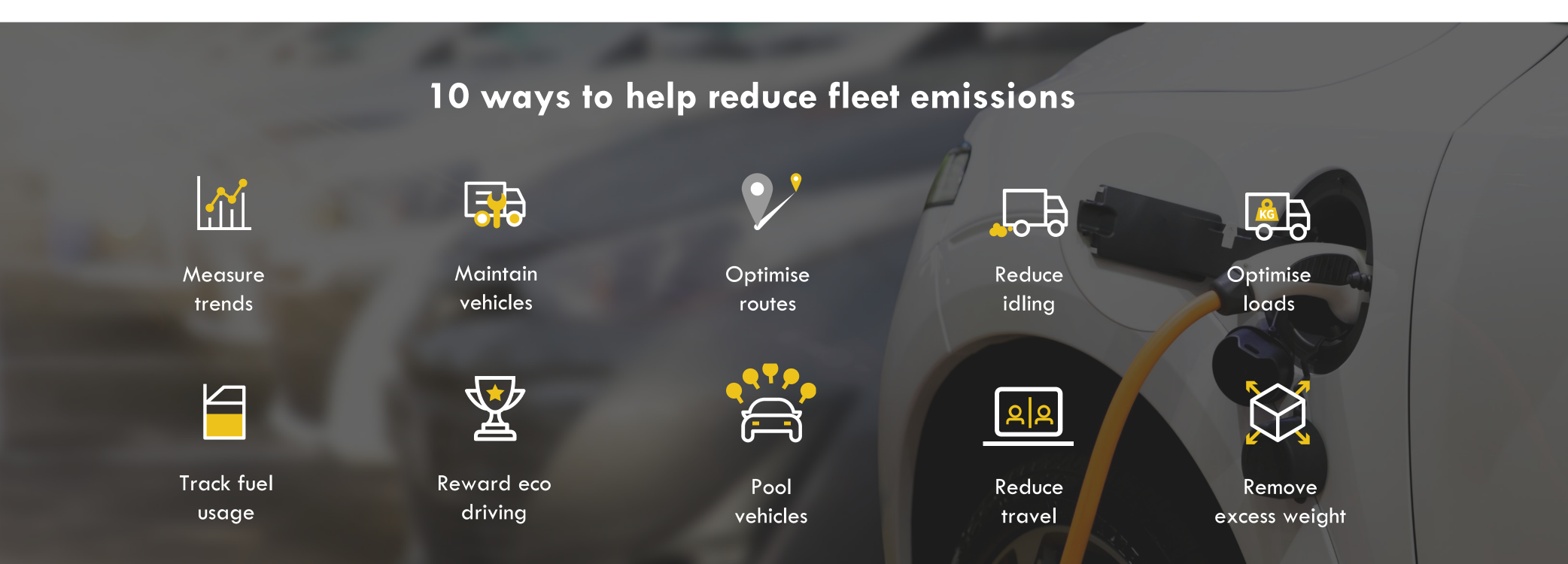
Reduction in fleet size



Car sharing/ pooling

Easy, low-cost wins for fleet sustainability

There are several low-cost strategies that businesses can adopt to reduce their emissions, some of which may even result in cost savings. For instance, regular maintenance of vehicles helps improve efficiency and fuel usage. Encouraging sales representatives to conduct more meetings over Zoom can also help reduce overall kilometers driven. Additionally, tools such as EROAD's Leaderboard can be employed to promote and reward more efficient driving behaviour among team members.



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Low or zero-emissions vehicles currently make up 7% of all fleets...

In Australia and New Zealand, low and zero-emission vehicles, including hybrid, fully electric and hydrogen vehicles, currently constitute approximately 7% of all fleet vehicles.

Fleet operators are indicating growth in this replacement program, with an 85% growth rate year on year, which is expected to result in alternatively powered vehicles accounting for 19% of fleets by 2025.

However, the pace of change is much slower than initially anticipated, despite the desire to transition. In 2021, fleet operators expected 33% of all fleets to be alternatively powered by 2035.

Once again, those who currently measure emissions are embracing change faster

When looking at the plans of those fleet operators who currently measure emissions, compared to those that don't, there is a widening gap around planned transition to alternatively powered vehicles. Decision makers who already measure emissions are signalling 30% of their fleet is likely to be alternatively powered in 2025, compared to the 12% predicted by those who don't analyse their emissions data.

7%

Fleet that Is currently alternatively powered



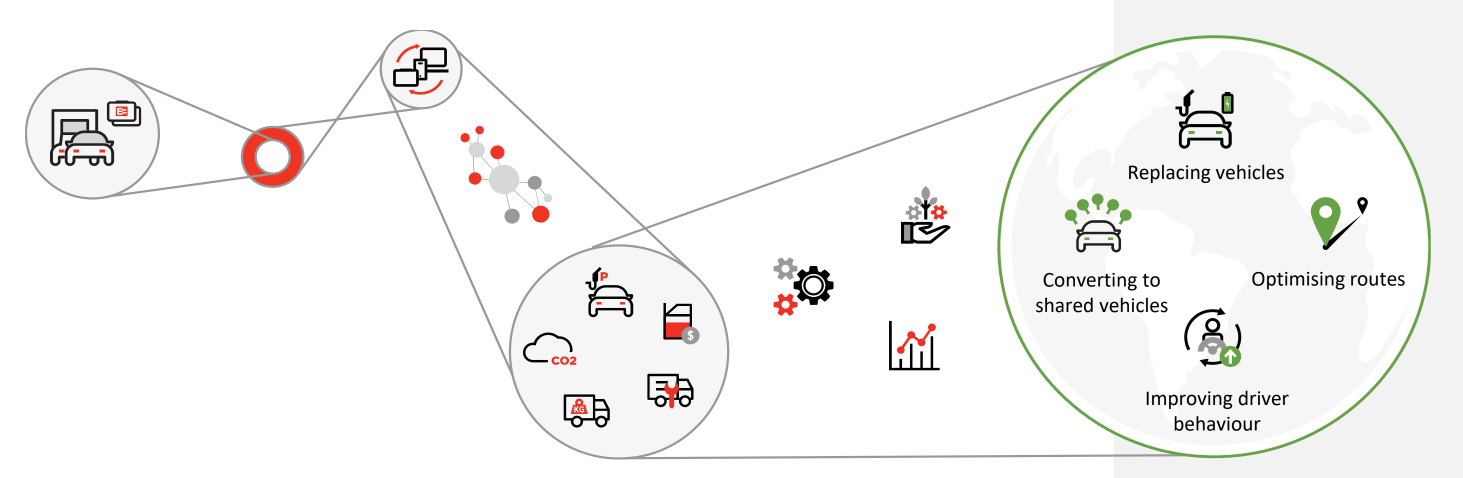
Fleet that is planned to be alternatively powered by 2025

...increasing to 19% by 2025



Fleet that is planned to be alternatively powered by 2025 reported by those who currently measure emissions

Sustainability requires more than guesswork...



... it requires data

For businesses that are currently investing in transitioning to greener technologies, it is crucial to have the appropriate technology that can provide fast and reliable data and reporting across various metrics.

This technology is not only essential for sustainability reporting, but it can also help improve driving habits, lower operating costs, and result in direct emissions savings. Without data, it can be challenging to identify areas where your fleet is underperforming.

Vehicle-specific data can help you focus on the vehicles and drivers in your fleet that may be disproportionately impacting your efficiency and emissions.

Without telematics it's difficult to track and measure improvements being made – and even harder to make data-driven decisions like whether to increase or decrease fleet size.

An analysis of EROAD data showed that on average, 6.2% less fuel is used by drivers who consistently achieved 4 or 5 stars on EROAD's Leaderboard in FY22. It also showed that having EROAD with Posted Speed on the screen in the vehicle led to an average 48% reduction in speeding frequency in light vehicles.

High speeds consume more fuel. Increasing speed from 90km/h to 105km/h can raise fuel consumption by as much as <u>15%</u>. Add on harsh acceleration and hard braking – these behaviours can increase fuel consumption by as much as <u>40%</u> - not to mention the increased emissions output.

In-cab telematics with a driver facing screen is a great coaching tool for drivers. It increases awareness of driving behaviour. Coupled with reporting, insights and driver Leaderboard, EROAD provides you with the tools to encourage, reward and improve driving behaviour in your fleet.

As well as reducing your fuel bill and improving safety – you'll also be reducing emissions – and have data to support it.

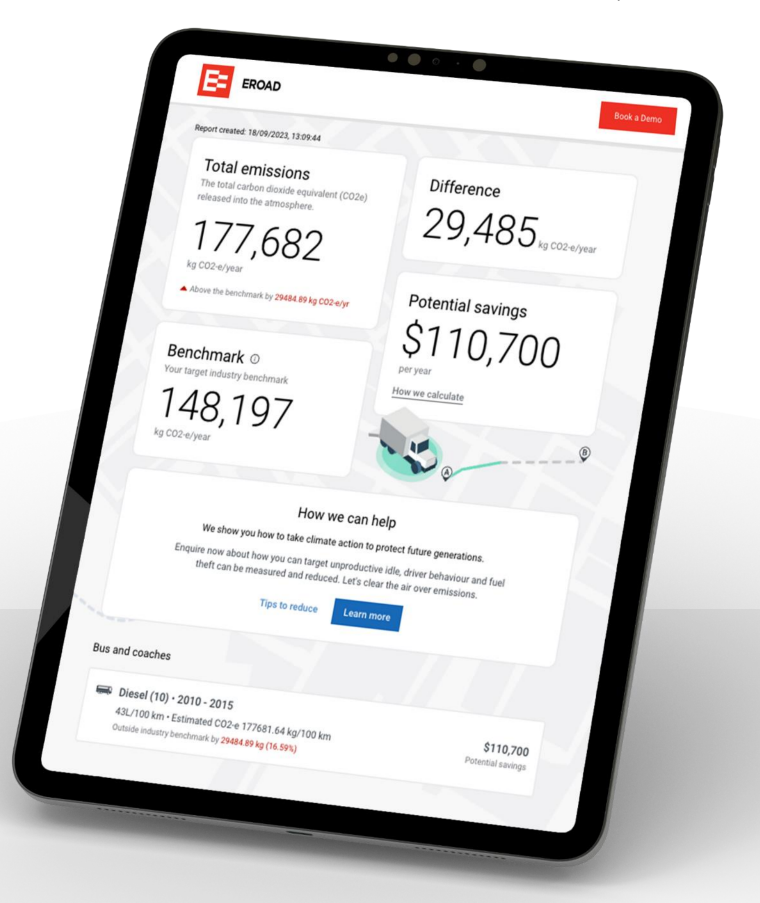
All NZ Fleets now have the power to understand their emissions footprint

EROAD, in collaboration with EECA (the Energy Efficiency & Conservation Authority), is proud to introduce its web-based vehicle emissions calculator tailored for New Zealand fleets. With a shared commitment to a more sustainable future, this partnership aims to empower businesses in their essential journey towards decarbonisation and environmental responsibility.

Powered by EROAD's cutting-edge AI technology and informed by data from our vast database of over 100,000 connected vehicles and assets, the EROAD Emissions Calculator provides operators with an overview of their fleet's emissions profile. Additionally, it offers suggestions for emissions reduction, alongside potential savings.

Calculate your emissions for free, using industry specific data

The EROAD Emissions Calculator is a crucial tool for businesses at the beginning of their sustainability journey. EROAD aims to remove the main barrier to getting started on this journey, which is the cost, by providing free access to the web-based calculator. The calculator is available to all businesses, regardless of whether they have existing GPS vehicle tracking systems or use telematics services from other providers. Additionally, users will receive insights that are directly relevant to their industry and vehicle types, ensuring the most accurate emissions estimates are provided.



Calculate Your Emissions

EROAD Customers now have access to a free Sustainability Module

From 28 September, existing EROAD customers will benefit from seeing all their specific fleet data in a newly launched MyEROAD Sustainability Module. This platform enhancement provides multiple efficiency metrics and reports for fleets who are ready to start measuring, reporting and taking action to reduce emissions and save costs. The module includes emissions reporting, fuel economy, idling, harsh driving and vehicle replacement candidacy.

Driving towards a better world tomorrow

We have clearly seen that those businesses who have data are using it in more insightful ways to advance their sustainability journey. They are better planned and more confident about the road to Net Zero. EROAD's purpose is to deliver intelligence you can trust, for a better world tomorrow. We believe that safer and more sustainable fleets are better for business, and better for communities. We have the data, so now we are putting insights, predictions and recommendations based on real fleet movements and emissions in operator's hands. Encouraging them to make decisions which will drive us all towards a more sustainable future.

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Dashboard powered by 1 Power B

MyEROAD Sustainability Module is available for all NZ EROAD customers now

About EROAD: Advancing action with data

Integrated multi-product suite



Vehicle Telematics



Video Based Safety



Asset Monitoring & Control



Driver Apps



Data Points

Delivering intelligence you can trust, for a better world tomorrow. At EROAD, we believe you can't plan where you are going tomorrow, if you don't know where you are today. The businesses we serve are at the heart of their local economies. They don't just need data, they need intelligence. Reliable, accurate and real-time insight enabling them to make decisions which move us all forward towards a safer and more sustainable future.



EROAD's Cloud Platform

Annual activity

9.2bn+

Km travelled

205m+

API calls

352k+ **Triggered** events

captured on video

We are more than telematics. We provide end-to-end technology solutions which connect vehicles, assets and operations to help businesses make realtime decisions from real-time data.



Methodology

2023 Methodology

The 2023 Road to Sustainability report was based on the findings of the 2023 sustainability sentiment survey conducted by EROAD, between June 13 and August 4, 2023. 1,266 responses were received out of invitations to more than 7,000 EROAD customers and contacts across Australia and New Zealand. This survey was 8 minutes long and conducted online in English. Results have been aggregated across both countries.

2021 Methodology Some references to material in this report are gathered from the same survey conducted in 2021. Any 2021 data mentioned relates to the survey responses of 1,134 business decision makers. The survey, fielded in collaboration with Qualtrics between August and September 2021, polled respondents from Australia and New Zealand. All major industry sectors were represented in our sample. 400 responses were polled from an unknown selection of B2B decision makers. The remainder of responses were elicited from within EROAD's contact database. This survey was 12 minutes long and conducted online in English. Results have been aggregated across both countries.

The information provided in this report is for general informational purposes only. EROAD does not guarantee you will achieve any specific results if you follow any advice in the report.



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