

# **Electronic FBT Management**

## **Electronic FBT Logbooks** save time and money

### EROAD's Electronic FBT Logbook provides an easy to use solution that minimises FBT payments, as well as time spent by your staff collecting and maintaining the required records.

Get on top of your FBT obligations quickly and easily with EROAD's solution. It's ATO approved and accurate, for peace of mind when lodging FBT and in the event of an audit.

It's easy, drivers enter trip purpose via EROAD's Ehubo2 and the device automatically records all other required trip data, enabling you to keep your FBT payments to a minimum using the Operating Cost method without hassle. This data is displayed via high-level metrics to give fleet and operations managers an overview of business vs private usage of the vehicles in your fl eet, and ensures you don't pay more FBT than legally required.





#### **MINIMISE FBT PAYMENTS**

Easy to use and accurate recording of vehicle usage for FBT calculations



AUTOMATED SOLUTION Automated record keeping for ease of auditing



#### **ACHIEVED ATO CLASS RULING**

Peace of mind knowing that the EROAD solution has achieved an Australian Tax Office (ATO) class ruling when lodging FBT claims



#### ACCURATE AND RELIABLE

EROAD's FBT solution uses proven technology that is extremely accurate, proven and reliable



#### SINGLE DEVICE

Delivered on EROAD's single device in-cab - the Ehubo2. No additional apps or mobile device management needed



- Ability to collect Trip purpose from driver, and automated collection of other trip details including odo and date/time from the Ehubo2
- ✓ ATO approved electronic logbook
- High level metrics in the EROAD Depot to assist fleet or operations
  manager monitor % business usage, un-categorised trips and help select representative and advantageous reporting period
- Summary of operational costs already recorded in Depot including fuel, maintenance and rego costs in the Fleet Summary report



#### 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.com.au, or call 1800 437 623 for more information.

North Color	1.00		d freit.		B	B. Contraction		A lower that the second thread of the second		
	Pail 144		Tanke Bar (MC		And and a second second				Aug. 100	
								-		
-			_			-			-	
11.00		-		Contract of the local division of the local		-	_		1.000.000	
10 m			10.04	Concession from	100	- 2400	-		-	
	10.4	10.00		in the local division of	277	1.00	-		i there	
0.04	***	-		S-maile	144		-	10000	i the	
-	10.0	1000	-	7-10-12	111	1.000	-	1.000	i mana	
4.0.3-	the second		-			-	-	-	1.000	
100	10	-	-	Training				-	1.000	
1.04	-	1.00	-	1 tatt topp		-			1-1840-000	
-										
iter-		-	-			-			1999	
						-	-		1000	
		-	-			1.00	-		inter .	
		-	-			-	100			