

# Affordable asset tracking

# Never lose track of your assets again with EROAD ETrack Where

Assets that frequently move around job sites run the risk of being left behind, this makes them difficult to manage.

EROAD Where Asset Management provides a solution that improves asset utilisation, reduces risk of lost productivity and the cost that goes with not knowing where your assets are. Being able to check assets in and out of job sites using geofences also enables effective job management, proof of delivery and billing.





# **ASSET VISIBILITY**

See all of your vehicles and assets together on one screen in MyEROAD



# **ACCURATELY LOCATE ASSETS**

Look within specific sites to identify which assets are located at that site with geo-fencing for depot and job site



# **LOCATE LOST ASSETS FASTER**

Identify missing or lost assets for faster recovery using the unidentified assets summary



#### **MAINTAIN ASSETS**

Schedule maintenance and manage defects and repairs on assets with EROAD Inspect



#### **BILL EFFICIENTLY**

Manage billing and proof of service by recording arrival and departure times from sites to better manage asset utilisation



# **COST EFFECTIVE SOLUTION**

Small, rugged and waterproof devices with a 5+ year battery life, paired with our unique mesh network



EROAD Where is an affordable asset tracking solution for assets which move around such as trailers, waste bins, freight cages, construction and trade equipment. Our unique Mesh network is made up of Ehubo2 units on vehicles traveling around Australia and the EROAD Where App on your mobile phones.

When you pair this with Low energy Bluetooth tags you have an affordable solution that makes asset tracking attractive for your business. Our two tags: A rugged Tag with a 5 years battery life for your assets that live in tough environments, and a Mini Tag with a replaceable battery and 2 years battery life for your power tools and keys where you don't have the room for a bigger tag, and the conditions are a bit kinder.

EROAD Where tags upload data into MyEROAD, giving you asset information at your fingertips. Together with geofences set up in MyEROAD, EROAD Where can help you manage job sites and customer billing, and you can overlay your assets onto your vehicle locations for effective job management.

SPECIFICATIONS	Where Tag	Where Mini Tag
Battery	Li-lon, 5+ years at one ping per second (Non-replaceable)	CR 2032, 2 years at one ping per 5 seconds (replaceable)
Range	Up to 70m line-of-sight	Up to 25m line-of-sight
Ingress Rating	IP 68: protected from dust and long-term immersion in water – up to 2 meters for 1 hour	
Dimensions	81 x 37 x 29 mm	32 x 23 x 5 mm
Weight	75 grams with batteries	6.5 grams
Operating Temp.	-30 to +85ºC	-20°C to +60°C





### **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.