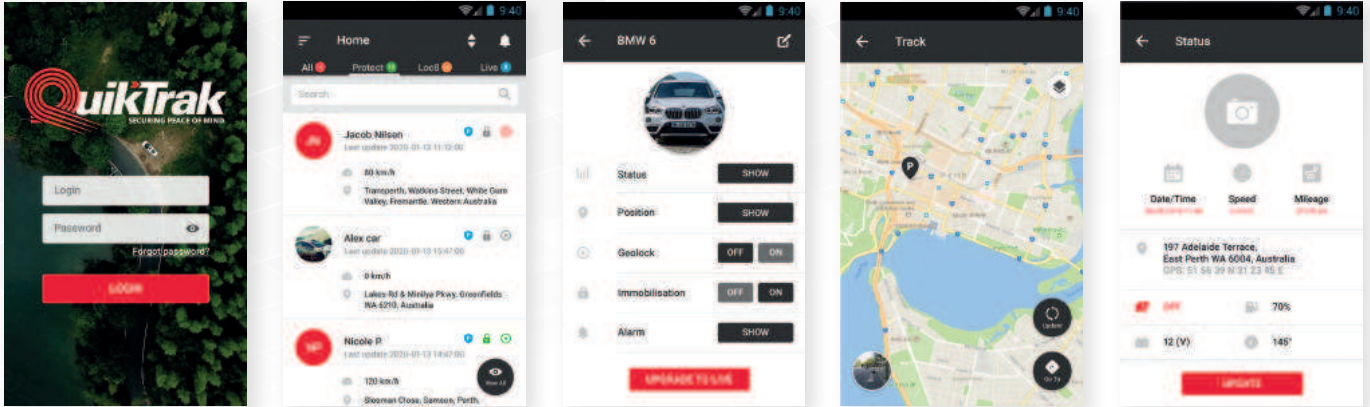


QuikLoc8



The QuikLoc8 solution has been developed to provide a robust, reliable, and flexible product to provide periodic updates providing of location and status designed to provide an asset location profile ideal for rental/hire businesses, individuals and those who do not require live tracking.

QuikLoc8 is perfect for



trucks



cars



motorbikes



machinery



trailers



boats

Features

- 60-minute location and status updates
 - Location, status, speed and input states
 - Instant alarms and alerts direct to your mobile
- Intuitive smart phone and web access
 - IOS and ANDROID compatible – See app stores
 - Cloud based web interface
 - Multi mapping interface – Google, Open source, Bing and street view mapping available
- Historical analytics and reporting
 - Mileage and engine hours
 - Alarms and geofencing
 - Usage areas
- Australian designed and supported
 - Online and in-app support
 - 24-month hardware warranty
 - Theft recovery assistance
- Alarms and input options – Real time notifications via in-app notice
 - Ignition state
 - Battery level and connectivity
 - Geofence locations
 - Negative alarm input
 - Positive PTO/Switch input
 - Extended battery OR additional input
- Geofencing/Geolock and Point of interest
 - Location/site – NOTE this may be delayed when using a geofence, Geolock is instantaneous
- Interval reminders – based on engine hours, mileage, date, or duration.
 - Service intervals
 - Tire replacement/rotation
 - Registration reminders
 - Insurance renewal
 - Driver's license reminders
 - Custom reminders

Device Specification

- 3G WCDMA Band
 - B1
 - B2
 - B5
 - B8
- 4G LTE BAND
 - FDD (B1, B2, B3, B4, B5, B7, B8, B28)
 - TDD (B40)
- Voltage range
 - 9-72V
- GPS Band
 - L1-Band 1575MHz
- Working Temperature and Humidity
 - -20°C~75°C; 20%~90% RH
- Work Current
 - GPRS (500mA);
 - WCDMA (700mA);
 - LTE (800mA)
- Dimensions (mm)
 - 89(L) X 37(W) X 12(H)
- Net Weight
 - 46g
- Standby Current Power
 - Off (20uA)
 - Sleep (3mA)
 - Idle (22mA)

Wiring Diagram and Explanation

