

AUTOSENSE

VEHICLE SENSOR MONITORING

- Guaranteed high accuracy and low latency:
 - >99% *real* vehicle detection accuracy
 - >99% events communicated to PEMS within 30 seconds
- Delivers accurate and reliable:
 - Real-time guided enforcement for parking officers
 - Real-time parking guidance applications and/or signage
 - Real-time control over time paid at parking meters
 - Supports demand pricing via parking meters or Pay by Phone
- Time of flight radar technology is vastly superior to Magnetic Flux, Infrared and Ultrasonic products which can't deliver above outcomes
- Evidence is legal, admissible and proven in Australian courts
- Provides valuable real-time and historical parking occupancy information, supporting traffic engineering and town planning
- PEMS Integrated Parking Platform

