

PARKi

OFF STREET
PARKING
MANAGEMENT



DYNAMIC SIGNAGE

Enhancing driver decision making?

Enables motorist to make an informed decision whether to enter and park on this level or proceed to search for parking space on other levels.



PARKI

OFF STREET
PARKING
MANAGEMENT



DYNAMIC SIGNAGE

Enhancing driver decision making?

Enables motorist to make an informed decision whether to enter and park on this level or proceed to search for parking space on other levels.

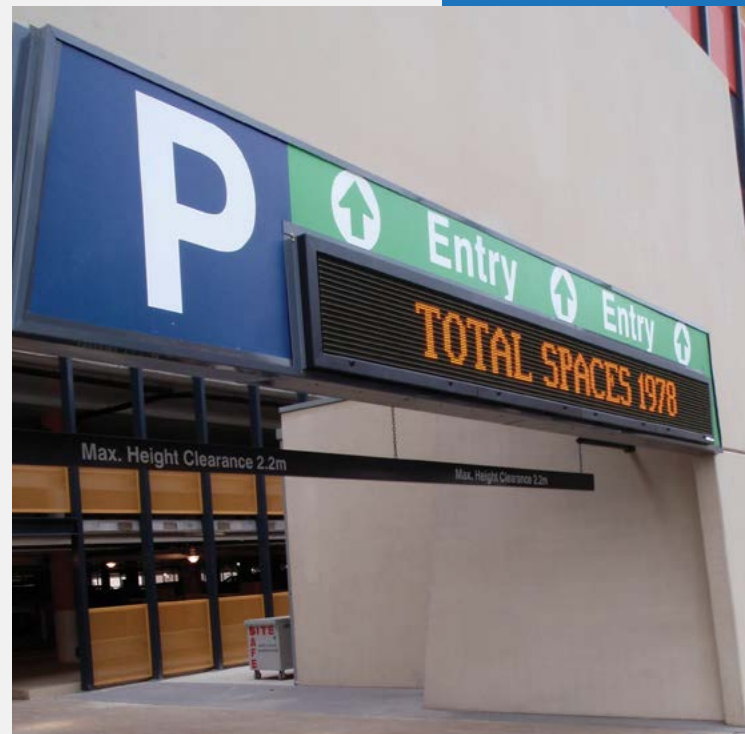
The system can be rolled out into the street scape showing spaces available within multiple car parking sites throughout a suburb.

TECHNOLOGY

- Numerous in-ground detection loop sensors mounted per level
- Outdoor digital display signs using white LEDs
- Indoor per level digital display signs
- Software generated car park status and usage reports
- The in-ground loop sensors count vehicles as they enter and leave respective car park levels.
- All vehicle counts when entering and leaving the car park are passed to a central computer where collected data is in real time and distributed to internal and external displays signs mounted at the entry to each car park level.
- Internal signs display to motorist two distinct pieces of information:
 1. the number of vacant spaces available per level
 2. total number of spaces available in all upper floors
- This Dynamic Signage solution enhances drivers parking experience by providing real time displayed available parking information.

BENEFITS

- Enhances drivers decision making process and experience
- Reduces driver frustration
- Improves traffic flow
- Reduces harmful exhaust



170 Dorcas Street South Melbourne VIC 3205, Australia
P +61 3 9696 0622 AFTER HOURS 1300 1 PARKI (1300 172 754) sales@cdsw.com.au

parki.com.au