

PARKi



COUNCIL BARRIERLESS PARKING SOLUTIONS

PARKi QR CODE & REGISTERED PARKi USERS





A flexible cost effective alternative to meters for council off street parking sites.

LPR cameras are installed for monitoring of entry and exit lanes to capture and record all vehicles entering and leaving the car park

Drivers/Casuals can enter without stopping at a barrier (if not required) to enter a paid car park, for the first time

Speed humps are installed for safety and to reduce tailgating

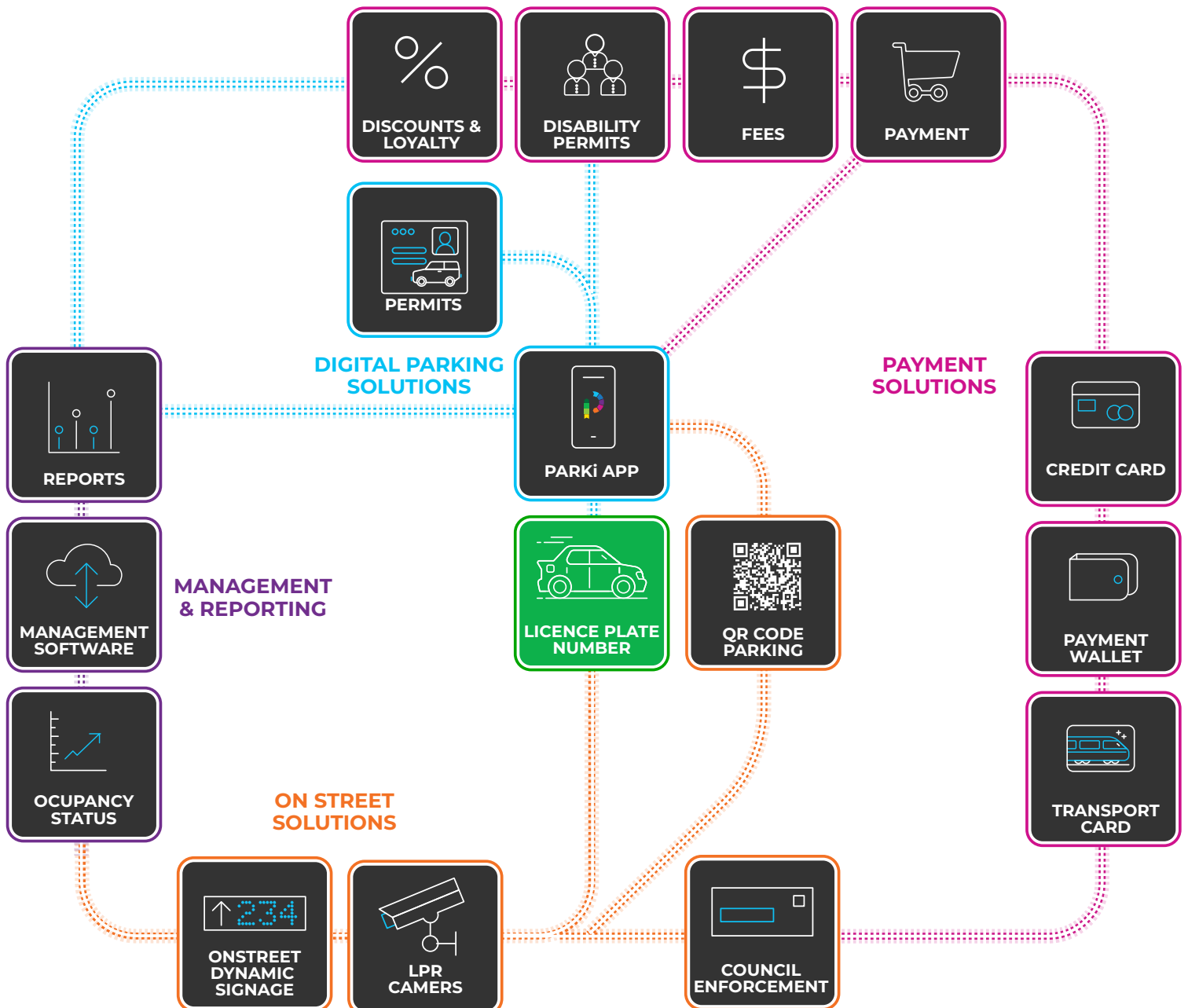
Casuals or first time parkers, now have the ability to pay for their duration parked, with the car park

No hardware to capture one off payments

PARKi one off payment App, is accessed by scanning the QR code displayed on static information signs, distributed within the car park site. Scanning the QR code will link the user to our PARKi payments website. Once the driver registers and pays for their parking duration, all data, including drivers LPR is now recorded. The session is closed when the vehicle exits and details are matched against the payment record. All session records are stored in the "cloud" on our administrative software and is accessible by authorised Council staff.

A vehicle's LPR data including entry time and date stamp is captured upon entry and forwarded to our cloud server.

Any driver not registering and not paying for their parking will, upon exit be exposed to a Council's parking infringement, as the session and the amount owing cannot be closed.





Non compliant vehicles leaving the barrier-less car park will be flagged as an infringement to the Council's enforcement department. The LPR camera on exit will have recorded their vehicle plate leaving with no corresponding payment.

Council enforcement team will be able to access all open LPR unmatched photo data files, showing vehicles exiting from a car park without validated payment. Infringement notices can be issued by council, after review of file data.

The PARKi App registration is quick and easy and available for either IOS or Android. As well as payments the App provides the user with other benefits such as maps, spaces available, receipts and parking history.

Disabled Permit Parking Supporting disabled permit requirements using LPR

Repeat users can access the car park, once registered on the PARKi App and repeatedly park, pay without having to re-register or be issued with an enforcement violation.

CCTV cameras can be mounted on Exit to provide additional evidentiary monitored visual movement recording, to support infringement queries. (optional)

Reporting. As session records are made of all LPR activities, allowing a series of analysis reports, which are able to be generated on command.

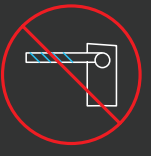
Captured LPR images of all vehicles entering and exiting the car park, provide real time data to our Parking Guidance System per site, to either display via a sign or display virtually on our PARKi App the current available parking spaces.



Customise your parking site to support your community parking experience.



Providing real time parking bay space availability for display on active signage, as well as on the PARKi app.



No need for boom gates on entry and exit.



Quick and easy registration on PARKi app. IOS and Android. Real time directions to sites, parking conditions, parking payments and promotional coupons.



Ticketless Entry and Exit.
No paper consumables.
Environmentally friendly with no waste.



White listed database offering community residents extended stay without charging if applicable.



No parking meters, no mechanical breakdown or cash collection.



Supporting disabled permit requirements using LPR



Providing 24/7 captured real time LPR data images of vehicle plates entering and exiting the site. (low cost operation)



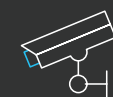
Automated council processing removes the need for patrolled enforcement or vehicles needed for issuing violations.



A parking session is closed when the vehicle exits and their details are matched against the payment record. All session records are stored in the 'cloud' and are accessible by council staff to determine the issuance of an infringement violation for non payment on exit.



Provide LPR analysis reports by type, public, resident category, arrival/exit time, frequency of occurrence, period of stay, revenue and promotions.



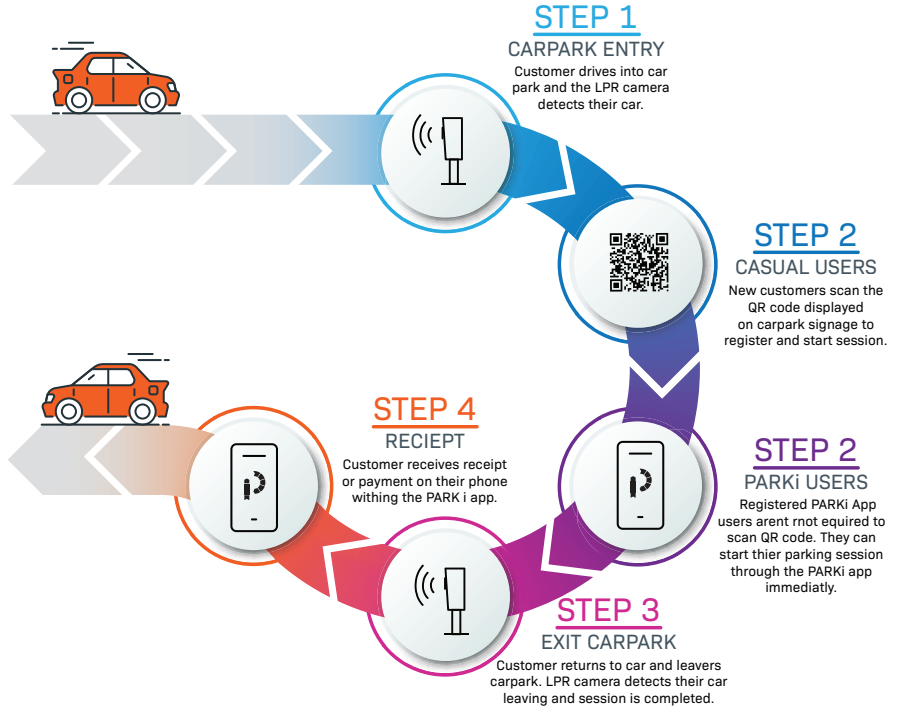
CCTV image recording of all vehicle movements entering and exiting the carpark for support infringement evidence.



USER EXPERIENCE

- 1 A customer's vehicle is identified via the LPR camera on entry to the carpark.
- 2 First time casual users scan the QR code displayed on carpark signage and are guided through an easy PARKi account registration and start session.
- 3 Registered PARKi don't need to scan QR code and are notified of the parking session starting.
- 4 Once a customer leaves the carpark the LPR camera on exit confirms that the exiting vehicle is leaving and the session is complete.
- 5 Customer receives SMS receipt of parking session on their phone using the PARKi app.

Please note that enforcement will apply for non-compliance via LPR data sent to council for enforcement.



SOME OF OUR COUNCIL CLIENTS



**CALL US ON +613 9696 0622 TODAY TO UNLOCK
THE POWER OF YOUR CARPARK WITH PARKi.**