

# Parking Payment Ecosystem

Passport's ecosystem of parking payment options enables cities to use one system to manage rules and rates across all providers.

By adding the ability to pay for parking within the apps people already use and trust, cities can increase digital parking revenue and payment compliance, while offering more choice for their communities.

Passport's platform can enable parking payments in:



Google Maps

---

## Mapping & Wayfinding

### Google Maps

People using Google Maps can pay for parking directly within the popular wayfinding app once they've reached their destination. This feature is especially attractive to transient visitors who need to navigate through cities.

**Parkopedia**

---

## Connected Cars

### Parkopedia

Drivers can use their in-dash infotainment system to pay for parking seamlessly without the need to download an app. Parkopedia works with auto brands like Toyota, Volkswagen, Honda, Volvo, BMW, Mercedes-Benz, Subaru and more.

 **way.com**

---

## Off-Street Parking

### Way

Passport has made on-street parking payments available in off-street parking and reservation applications, starting with Way. Users can search and reserve parking in lots and garages or pay for parking on-street using the same app.



## ADA Accessibility

### iAccess Life

Users with disabilities use iAccessLife to rate, review & research places based on their accessibility and accommodations for their needs. Adding the ability to pay for parking for these users is a first in the industry, offering a more convenient way for them to pay and is uniquely tailored to an underserved market.



## Payment Consolidation

### Google Pay

Launched in November 2020, the Google Pay app can be used to pay for food, gas and other everyday necessities. Passport Parking is available in Google Pay to allow users quick and easy access to pay for parking.

## More Coming Soon:



**OEM / Infotainment** - For parking payments to be available in even more connected cars and in-dash systems.



### Underserved Segments -

Offering parking payments within multilingual applications, un-/under-banked systems, and applications used by handicapped parkers.



**Meters / Paystations** - Consolidate meter and paystation data into the same single source being used to manage digital payment options to provide a holistic view of a parking environment.



**New Modes** - Ensuring new modes of transportation are charged for valuable time at the curb, including autonomous vehicles, rideshares, delivery fleets, and scooters.



**Off-Street Reservations** - To make on-street parking options available within additional parking apps to consolidate payments.