

Parking Data

Description

- A comprehensive set of parking-related attributes which, together, provide the information needed to guide drivers to the best available parking for a given destination
- Content is tailored to assist drivers with whatever parking challenges are inherent to their chosen destination
- Seamless integration with base Map, Extended Nav, Places and Venues supports true door-to-door routing
- Coverage focused on areas and destinations where parking is difficult to find, confusing, expensive, or otherwise challenging

Data Features

- On-street content consisting of link-based attribution which indicates the presence and type of allowed on-street parking (per side of street) in major urban areas
- Rich detail for off-street parking lots/garages:
 - Opening hours
 - All pricing options (monthly, per day, per hour, discounts)
 - Payment options (cash, debit/credit cards, online payment)
 - Height restrictions
 - Special access (e.g. elevators, wheelchair ramps)
 - Capacity (number/type of spaces available)
 - Additional amenities (e.g. restrooms, EV charging, ATM)
 - On-site services (e.g. car wash, waxing, detailing, concierge)

- Parking ← → Destination Relationships:
 - Exclusive: parent/child relationships for dedicated parking lots/garages and valet service
 - Preferred: call center or web verified relationship between public parking garage and destination business(discount/validation)
 - Local suggestion: based on local knowledge
- Venue entrance relationships: additional relationships that indicate the best parking option for the specific entrance most convenient to an interior destination will be published in cases where venues coverage is available

Availability

- Commercially available

Format

- On-street component available in HERE Map Content formats GDF, RDF and File Geodatabase (FGDB)
- Off-street POIs with rich detail and relationships available in PlaceXML
- Accompanying venue maps available in open standard format GML (geography markup language)

Coverage

- 14 countries globally