

Bicycling Data

Description

- Bicycling Data enables bicycle routing and navigation, multimodal routing and driver awareness
- This product provides the ability to recognize bicycling geometry while driving, navigate through bike friendly infrastructure while biking, and find bike-related locations (e.g. bicycle sharing, parking or service locations)
- Bicycling Data allows seamless integration with the base map

Data Features

- In combination with Enhanced Height & Slope, Bicycling Data provides information about the difficulty level of a bicycle route
- Popular bicycle routes and names

- Attributed with detail including:

- Protection type (e.g. generic, protected)
- Surface type (e.g. paved)
- Direction of travel

- Bike parking, sharing, and service locations (bicycle vending machines and air stations)

Availability

- Commercially available

Format

- Available in RDF

Coverage

- 67 cities in 13 countries