

# Advanced 3D City Models

## Description

- Advanced 3D City Models is a complete 3D model of entire city areas including navigable roads, parks, rivers as well as textured buildings
- This product enables applications to create an immersive 3D navigable experience that helps drivers and pedestrians more easily orient themselves in unfamiliar or complex situations

## Data Features

- Advanced 3D City Models includes visual representations of the following:
  - Realistic, textured 3D representation of buildings
  - Realistic representation of roads, bridges, tunnels and other content
  - Textured land use visualizations (such as rivers and parks)
  - 3D Landmarks within the modeled city are integrated into the Advanced 3D City Model product

- All elements of the city visualization are referenced to HERE Map Content - updates to the core map are automatically reflected in quarterly updates of the Enhanced 3D City Models

## Availability

- Commercially available

## Format

- Available in Collada (DAE) and linked to the following formats: GDF, RDF, NAVSTREETS and File Geodatabase (FGDB)

## Coverage

- 107 cities in 40 countries and territories globally