

Basic 3D City Models

Description

- Basic 3D City Models are accurate representations of building footprints in the form of building polygons with height attributes within HERE Map Content
- This product enables applications to display the buildings of entire city areas using the shape and height of buildings

Data Features

- Basic 3D City Models includes untextured 2D polygons describing the footprint of a building with basic rooftop shape and a height attribute defining height of building
- All building footprints have been referenced to existing HERE Map Content road network data to avoid illegal intersections between building polygons and the road network. Buffers around the road centerlines are also used to ensure sufficient space for streets when displaying the map

Availability

- Commercially available

Format

- Available in the following formats: Enhanced Cartographic Layers Plug-in (primary format), GDF, RDF, NAVSTREETS and File Geodatabase (FGDB)

Coverage

- 496 cities in 64 countries globally