

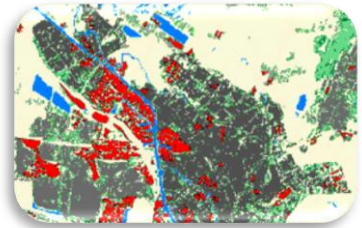
## Geographical data for Radio network design

Based on years' field radio engineering experience, one series of geographical data is proposed right back as an essential part of pertinent radio network design solution.

### 2D Low Resolution Data – Ideal for Rural and Whole-country Environment

Product based on *satellite images*,

- Digital Terrain Model
- Digital Elevation Model
- Digital Land Use
- Linear vector
- Ortho-image



### 3D Cost-effective Data – Ideal for Urban Environment

Product based on *aerial/satellite images*,

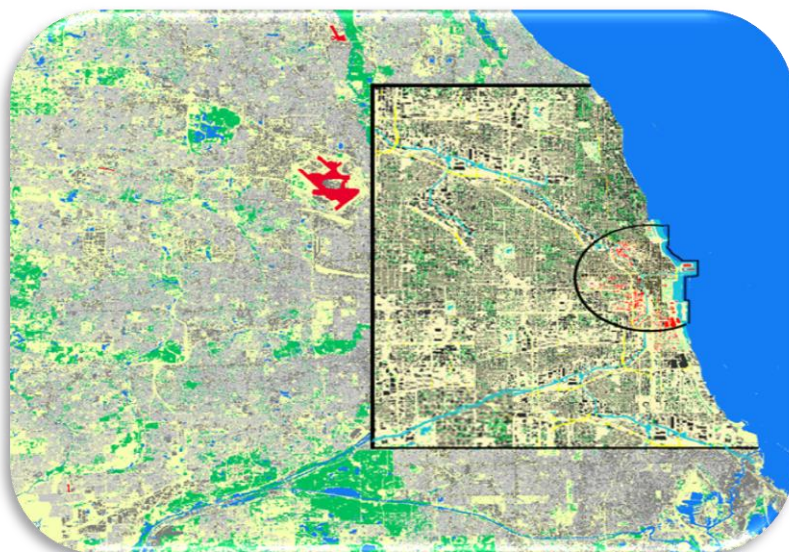
- Digital Terrain Model
- Digital Elevation Model
- Digital Height Model
- Digital Land Use
- Linear vector
- Ortho-image



### 3D High-accuracy Data – Ideal for Dense Urban Environment

Product based on *aerial images*,

- Digital Terrain Model
- Digital Elevation Model
- Digital Height Model
- Digital Land Use
- Linear vector
- 3D vector
- Ortho-image



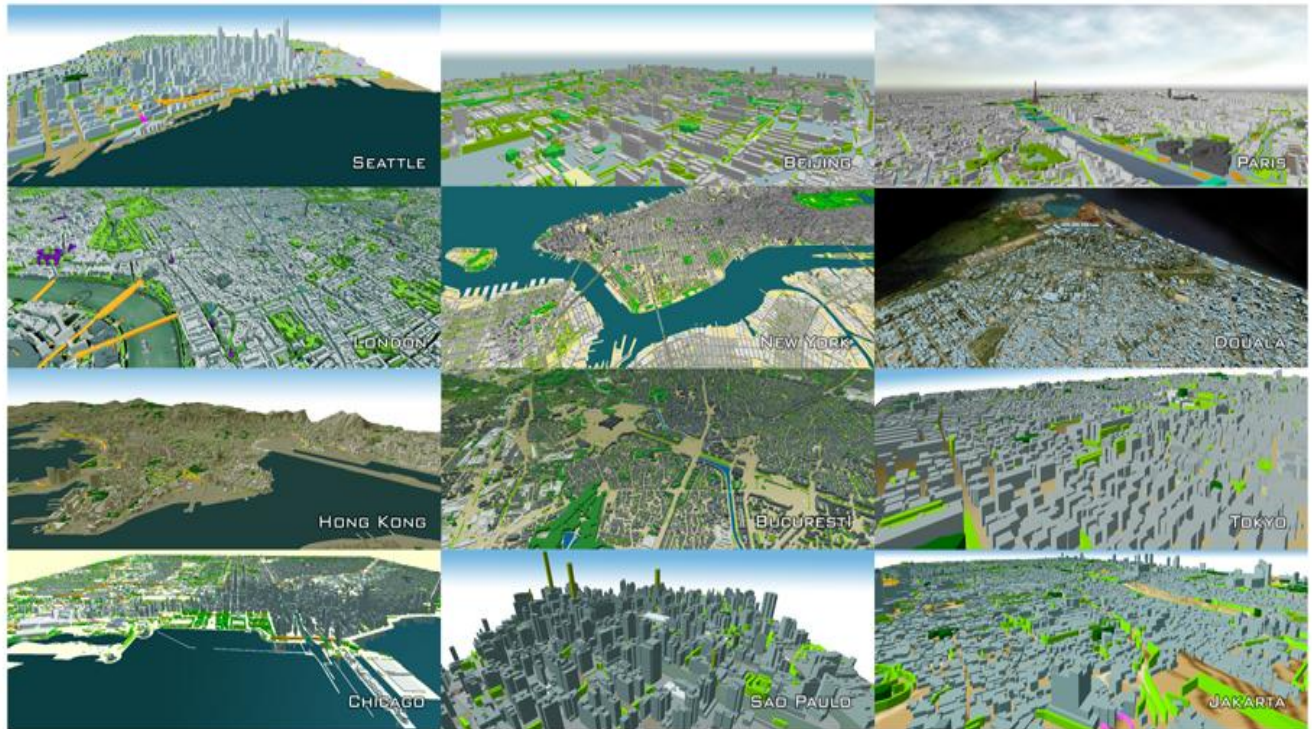
3 geo-data options for one big city project, with ultra-smooth transitions in-between

# SIRADEL

*An accurate world, a real world*

## 3D cities all around the world

Accumulated years of experience in Geographic data, SIRADEL has produced more than 3000 3D cities in 5 continents plus more cities in 2D.



WIDE URBAN  
3D MODELS

SEVERAL  
THOUSANDS  
CITIES  
AVAILABLE

ALL OVER  
THE WORLD

MULTIPLE  
FORMATS

HIGH  
PRECISION

TOPOLOGICALLY  
CLEAN  
DATASETS

REGULAR  
UPDATES



AN ACCURATE WORLD,  
A REAL WORLD