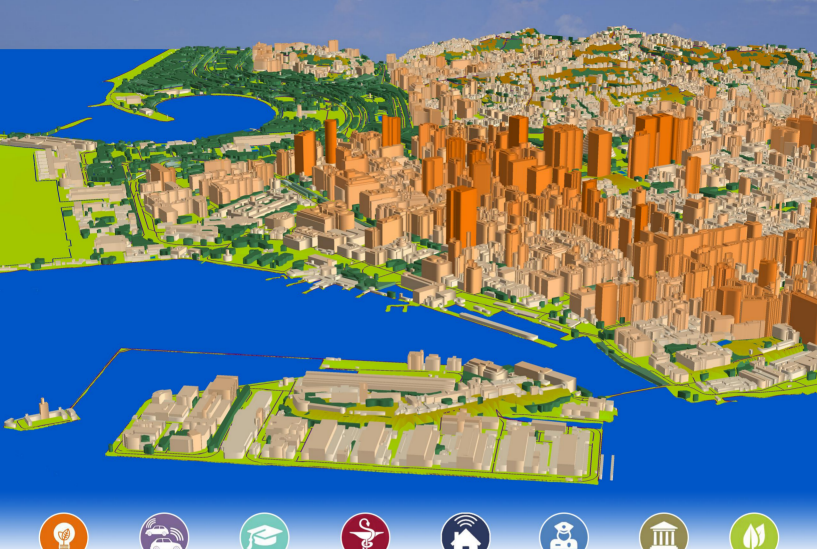
3D MAPS FOR SMART CITIES



VISICOM MANUFACTURES PRECISE, GEOGRAPHICALLY ACCURATE AND UP-TO-DATE 3D CITY MAPS THAT CONTAIN ALL INFRASTRUCTURE AND LANDSCAPE FEATURES AT VARIOUS LEVELS OF DETAIL

SMART BULDING

Our data catalogue includes 850+ 3D Maps over the world

HEALTHCARE

3D MAPS are the essential basis of any smart GIS project. 3D data enable to create virtual urban-utility platform to make city management more efficient.

EDUCATION

TRANSPORT

ENERGY&UTILITES

3D MAPS integrated with other information layers and networking systems, presents a huge opportunities for creating multiple data for digital city management.

Map layers can include building footprints, address information, landuse zones, street line markings, railroad and metro rail assets, waterway and wetland areas, points of interest, election wards and districts, zoning boundaries, green area covering, etc.

DELIVERED DATA

PUBLIC SAFETY

- TERRAIN MODEL
- 3D BUILDINGS
- 3D BUILDINGS TEXTURES

E-GOVERNMENT

GREEN CITY

- ROAD NETWORKS
- LANDUSE

VISICOM DIGITAL MAPS

22+ YEARS EXPERIENCE

- High quality and accuracy
- Highly competitive and flexible prices
- Delivery in any GIS format
- Providing any non-standard solutions
- Meeting customer requirements
- Off-the-shelf (ready-to-go) datasets
- Technical support before and after delivery

VISICOM 3D PROJECTS



25/2 Velyka Zhytomyrska str., Kyiv, 01001 Ukraine Phone: +380 44 201 00 86 e-mail: radioplan@visi.com.ua