

We are very flexible to any customer requests – both technical and financial.

We are able to support any nonstandard demands and deliver tailor-made solutions and provide individual approach to each customer and its budget. We are focused on the creation of geodata of high quality and high precision for any territory worldwide.

EXPLORE OUR READY DATA OVER THE WORLD

- 850+ 3D City Models
- 4000+ 2D Urban Models
- 60+ Countrywide Models for Regional Planning



Our 3D projects

NORTH AND CENTRAL AMERICA
CANADA, MEXICO, NICARAGUA, USA

SOUTH AMERICA
ARGENTINA, BOLIVIA, BRAZIL, CHILE, COLUMBIA, PERU, VENEZUELA

EUROPE
UKRAINE, ARMENIA, AZERBAIJAN, BELARUS, ESTONIA, GEORGIA,
ITALY, MOLDOVA, POLAND, RUSSIA, UNITED KINGDOM

ASIA
BANGLADESH, CHINA, INDONESIA, JAPAN, MALAYSIA, MONGOLIA,
MYANMAR, NEPAL, NORTH KOREA, PAKISTAN, PHILIPPINES,
SOUTH KOREA, SINGAPORE, TAILAND KAZAKHSTAN, KYRGYZSTAN,
TURKMENISTAN, TAJIKISTAN, UZBEKISTAN, VIETNAM

AFRICA
ALGERIA, ANGOLA, CONGO D.R., ETHIOPIA, KENYA, MOROCCO,
MOZAMBIQUE, NIGER, NIGERIA, SAR, TUNISIA

MIDDLE EAST
BAHREIN, EGYPT, IRAN, IRAQ, JORDAN, KUWAIT, LEBANON,
OMAN, QATAR, SAUDI ARABIA, SYRIA, UAE, YEMEN

AUSTRALIA AND OCEANIA
AUSTRALIA



VISICOM IS A LEADING PROVIDER OF THE WIDE RANGE OF DIGITAL MAPPING PRODUCTS

We produce high-quality geodata for the needs of telecommunication market, transport management, logistics, LBS, geomarketing, navigation, etc.
Our innovative GIS solutions have been meeting demands in geosimulation and spatial data calculations for objectives of various projects for more than 20 years.

As GIS analysis application areas are increasing and diversifying, demands for 2D and 3D modeling as well as for displaying urban and natural landscape have never been greater.
Our company endeavors to provide customer-oriented data for any purposes by offering the widest range of products and solutions.

DIGITAL MODELS FOR RF-PLANNING AND OPTIMIZATION

Regional Models ■ 2D Urban Models ■ 2.5D City models
3D City Models ■ Population Distribution Models ■ 3D Textured Models

We have been supporting our customers since their deployment of GSM networks.
Our own technological processes allow us to carry out all clients' uncommon tasks.
Availability of big amount of off-the-shelf models allows us to make rapid data supply for urgent projects implementation.



FREE DATA SAMPLES FOR ANY COUNTRY OR CITY

- 3D City Models
- 2D Urban and Regional Models
- Population Distribution Models
- Elevation Models

GEOSPATIAL PRODUCTS

Visicom data include many types of geographical datasets at the most popular scales and GIS formats.
The data can be customized according to customer's specific needs.



- TYPICAL DATA CLASSES:**
- Boundaries and settlements
 - Buildings and Built-up areas
 - Addresses
 - POI (Points of interests)
 - Names of geographical objects
 - Streets-road networks
 - Railways
 - Engineering constructions
 - Public transportation networks
 - Terrain data
 - Hydrography and Vegetation
 - Population data
 - Land use data

ELEVATION PRODUCTS

We produce 3 types of elevation data (DEM):

- Digital Terrain Model (DTM) that includes ground surface
- Digital Surface Model (DSM) that includes ground surface, vegetation and artificial (man-made) features
- Digital Heights Model (DHM) that includes footprints with height values of buildings and engineering constructions

VISICOM portfolio includes digital elevation data for more than 50 countries.
The elevation data can be produced for any territory over the world according to project accuracy requirements.

