NEW YORK 3D

PARAMETERS OF ACCURACY:
- RESOLUTION: 2m
- VERTICAL ACCURACY (HEIGHTS IN DTM, Z): 2-3m
- PLANIMETRIC ACCURACY (XY): 3-5m
- BUILDINGS HEIGHTS ACCURACY (H): 2-3m
- MINIMAL MAPPING UNIT – 16 SQ.m

LAYERS AVAILABLE:
- DIGITAL TERRAIN MODEL (DTM)
- DIGITAL ELEVATION MODEL (DEM)
- DIGITAL SURFACE MODEL (DSM)
- 2D CLUTTER MODEL – 29 CLASSES OF OBJECTS
- VECTOR MODEL – 9 CLASSES OF OBJECTS
- BUILDINGS AND OBSTACLES HEIGHTS MODEL
- TEXT LABELS – 5 CLASSES OF OBJECTS
- ORTHOIMAGE

DATA FORMATS:
- DELIVERY IN ANY RF-PLANNING TOOLS FORMATS
- COMPATIBILITY WITH ANY PROPAGATION MODELS
- SUPPORT OF MAJOR GIS SOFTWARE

THE DATA SAMPLE FOR TESTING CAN BE PROVIDED FREE-OF-CHARGE

OUR TEAM IS ALWAYS IN TOUCH TO PROVIDE YOU WITH ALL NECESSARY INFORMATION ABOUT VISICOM PRODUCTS AND CUSTOMER SUPPORT, TO ASSIST YOU WITH PRE-SALES ENQUIRIES AND COMMERCIAL OFFERS

VISICOM Headquarters, Kyiv, Ukraine
phone +380 44 201 00 86
email: radioplan@visi.com.ua  www.visicomdata.com

VISICOM DIGITAL MAPS WORLDWIDE