

DIGITAL MAPS FOR INDONESIA

Data vintage: 2016



3D MODELS

City	Area, km ²	City	Area, km ²
Bandung	303	Medan	238
Batam	269	Padang	72
Bogor	108	Palembang	171
Denpasar	238	Semarang	186
Jakarta	850	Surabaya	442
Makassar	163	Tangerang-Bekasi-Depok	837
Malang	79	Yogyakarta	45

Parameters of accuracy

- Resolution: 2 m
- Altimetric accuracy (Z): 2-3 m
- Planimetric accuracy (XY): 5 m
- Building Heights accuracy (h): 2-3 m

2.5 MODELS

City	Area, km ²	City	Area, km ²
Bandung	303	Medan	238
Batam	269	Padang	72
Bogor	108	Palembang	171
Denpasar	238	Semarang	186
Jakarta	850	Surabaya	442
Makassar	163	Tangerang-Bekasi-Depok	837
Malang	79	Yogyakarta	45

Parameters of accuracy

- Resolution: 5 m
- Altimetric accuracy (Z): 3-5 m
- Planimetric accuracy (XY): 5 m

2D URBAN MODELS

City	Area, km ²	City	Area, km ²
Balikpapan	200	Magelang	200
Bandar Lampung	200	Makassar	300
Bandung	600	Malang	400
Banjarmasin	200	Matapura	200
Banyuwangi	200	Mataram	200
Batam	400	Medan	1500
Bogor	200	Padang	300
Cianjur	200	Palembang	200
Cilacap	200	Pekalongan	200
Cilegon	300	Pontianak	200
Cirebon	300	Probolinggo	200
Denpasar	300	Purwokerto	200
Dumai	200	Samarinda	200
Garut	200	Semarang	300
Jakarta+Tangerang	1500	Sikabumi	200
Jember	200	Surabaya	800
Kediri	200	Surakarta	300
Kubus	200	Tegal	200
Madiun	200	Yogyakarta	300

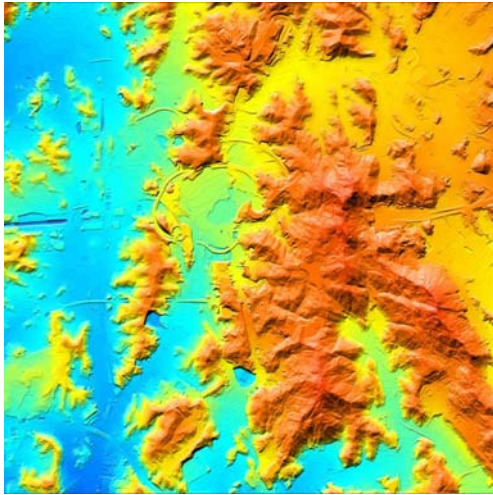
Parameters of accuracy

- Resolution: 20 m
- Altimetric accuracy (Z): 5 m
- Planimetric accuracy (XY): 15-20 m

2D REGIONAL MODEL

Territory	Area, km ²	Parameters of accuracy
Indonesia	1 920 000	<ul style="list-style-type: none"> ➤ Resolution: 20 m ➤ Altimetric accuracy (Z): 10-15 m ➤ Planimetric accuracy (XY): 20-30 m

The free samples of the models can be provided in any RF tool format



<p>Available Data Sets</p>	<ul style="list-style-type: none">➤ DTM (Digital Terrain Model)➤ DEM (Digital Elevation Model)➤ Clutter/LandUse Model➤ Vector➤ Obstacles Heights Model – for 3D maps➤ Clutter Heights Model – for 2.5D maps➤ Orthoimage➤ Text labels➤ POIs
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About us

Visicom company is a leading global data provider of a wide range of Digital Mapping Products.

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

Visicom has successfully completed over 900 telecom projects since 2000, creating high-quality 3D Models of more than 850 cities worldwide. Through our production advance strategy and by introduction of unique data processing technologies we are committed to enable our customers to have an access for accurate and recent geographic data, whatever territory their projects are implemented.

With the extension and diversification of GIS analysis application areas, needs for 2D and 3D modeling and displaying of urban and natural landscape has never been greater. Our company endeavors to provide custom oriented data for any purposes by offering the widest range of products and solutions

Our team is always in touch to provide you with all necessary information about our products and assist with pre-sales enquiries, commercial offers and customer support

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