Middle East Projects

Visicom Company has been focusing on telecom market more than 21 years, which enabled us to become recognized experts in production of high-quality 3D spatial data of advanced accuracy.

VISICOM 3D Geodata contain features of manmade and natural obstacles as well as precise vegetation information that ensure an accurate 5G modelling



United Arab Emirates 3D

City	Area, km ²	LOD1 Buildings		
ABU DHABI	473	132048		
AJMAN	65	50621		
DUBAI	1628	296543		
FUJAIRAH	50	28885		
RAS AL KHAIMAH	151	82248		
SHARJAH	169	96017		
UMM AL QUWAIN	45	17440		
TOTAL:	2578	703802		

Nationwide coverage is available with 20m and 10m resolution



United Arab Emirates 3D 2020





United Arab Emirates 3D 2020

ELES

DUBAI



Bahrain full 3D Coverage 2020

MANAMA



Territory	Area, km ²

1	LO	D1	Bu	ildi	ngs

Whole country

1

791

737 853



City

Doha

E

Area, km²

LOD1 Buildings

1 312

VISICOM

11 865

Saudi Arabia 3D 2020



City Al Khobar

1-7/-

E.E.

E

Fr.

Area, km²

63

LOD1 Buildings

VISICOM

36 739

City	Area, km ²
Bahla	17
Duqm	58
Ibra	43
Ibri	45
Jalan Bani Bu Hassan	66
Nizwa	51
Quriyat	10
Salala	86,6
Sinaw	10
Sur	39
Tilkai	4
TOTAL:	429,6

VISICOM

SALALAH

Oman 3D 2020 🚀

Egypt 3D 2020

CAIRO



City	Area, km ²
Cairo	2587



VISICOM geodata can also be used in other industries and markets, for example, web, electronic games, urban planning, architecture, agriculture, and many others

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