

## Antycip Simulation geospatial data catalogue

### 1. DATASETS

#### Abu Dhabi (high resolution imagery)

- Yas Island

#### Afghanistan

- Airport zones (high resolution imagery)
- Helmand province
- Kabul city (includes 3D buildings)

#### Australia

- Melbourne international airport (maps, 3D models, DEM and imagery)

#### Bahrain

- Medium and high resolution datasets
- Few airports

#### Central Africa

- Several harbours

#### China (high resolution & material classification)

- Beijing
- Other areas

#### Cyprus

#### France

- Charles de Gaulle airport (LFGP) (maps, 3D models, DEM & imagery)
- High resolution insets around Paris
- Lyon (maps, 3D models, DEM and imagery)
- Marseille airport (vectors, 3D models, DTM and imagery)
- Toulouse Blagnac airport

#### Germany

- Frankfurt (maps, 3D models, DEM and imagery)
- Munich (maps, 3D models, DEM and imagery)

#### India (rich bundles)

- New Delhi (maps, 3D models, DEM and imagery)

#### Iran

- Airbases zone (high resolution imagery)
- Esfahan city and surroundings (includes 3D buildings)
- Teheran (high resolution imagery)

#### Iraq (high resolution imagery)

- Airbases zone
- Samawah (vectors, DEM and imagery)

#### Italy (high resolution imagery)

- Civil and military airports
- Sigonella
- Cervia
- Cameri
- Ghedi
- Istrana
- Lecce
- Pratica di mare
- Rivolto
- Several more in Northern Italy
- Naval bases

#### Kuwait

- Medium and high resolution datasets
- Few airports

#### Monaco

**Morocco** (high resolution imagery)

- Sidi Slimane airport
- Other medium resolution insets

**Netherlands**

- Antwerp Harbor: imagery, 3D building models, DTM
- Rotterdam (EHRD)
- Schiphol (EHAM)

**New Zealand**

- Medium and high resolution areas (imagery and vectors)

**Norway** (high resolution imagery)

- Oslo Gardermoen airport

**Oman**

- Medium and high resolution datasets
- Few airports

**Pakistan**

- 1 airport imagery and elevation bundle (high, low and medium resolution)

**Qatar**

- Medium and high resolution datasets
- Few airports

**Saudi Arabia** (medium and high resolution data bundles: imagery, vectors, elevation)

- Dammam harbours
- Dhiba harbours
- Jeddah harbours
- Jizan harbours
- Jubail harbours
- Yanbu harbours
- Several airports

**Senegal and Mauritania** (data bundle)

- Several Senegal areas (medium resolution)

**Singapore**

- Changi airport
- High resolution imagery and 3D models

**Spain**

- Jerez (high resolution images)
- Data bundle of San Sebastian and surroundings (high, medium and low resolution imagery, elevation and vectors)

**UAE**

- Numerous high resolution insets over cities and airports

**United Kingdom** (high resolution, several bundles and material classification)

- Aberporth
- Birmingham
- Copehill
- Farnborough
- Gatwick
- Heathrow (with maps, DEM, 3D models and imagery London City)
- Luton
- Manchester
- Many areas of interest within the UK and ROI
- Southampton
- Stansted

**United States of America**

- Baltimore City inc. its harbour in 3D
- Nellis airbase
- Rochester inc. 3D building



## 2. DATABASES

### 2.1. GEOSPECIFIC

#### France

- Marseille airport

#### Ireland

- Dublin, Shannon and Cork airports

#### Malta

- Malta la Valeta airport

#### Saudi Arabia (high resolution data bundles)

- Dammam harbours
- Dhiba harbours
- Jeddah harbours
- Jizan harbours
- Jubail harbours
- Yanbu harbours

#### Singapore

- Changi airport

#### Spain

- San Sebastian and surroundings (Around 2000 sqkm database)

### 2.2. GENERIC

#### Generic Middle East Villages:

- Two generic villages at 85cm resolution over 8sqkm and 25cm over 1sqkm. They are extremely rich in details and realistic. They are very good for UAV and helicopter training systems. Available in sensor view, IR.
- Large detailed village of 2cm resolution on 100sqkm. For ground warfare simulation and MOUT. Available in sensor view, IR.
- Large detailed terrain of 50cm and 2cm resolutions on 10\*20km. For ground warfare and helicopter low level flight with Blueberry 3D.

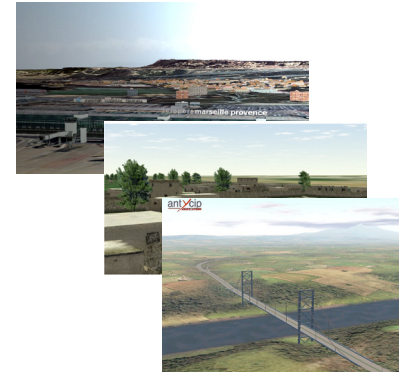
#### WED database

- Over a generic island (European like) including: villages, harbor, mountain, lake, sea, powerplant, petrol station, and harbor
- Middle East area with village

**For more information on data, pricing, screenshots or demos please contact us:**

**marie.laboureix@antycipsimulation.com; 0046 31 707 7473**

**lydie.julien@antycipsimulation.com 0046 31 707 7475**



#### Switzerland (airports)

- Altenrhein
- Bern
- Buochs
- Emmen
- Les Esplatures
- Geneva
- Grenchen
- Lugano
- Meiringen
- Sion
- Zurich

#### United Kingdom

- Aberporth

#### United States of America

- Bloomington in Indiana
- Nevada desert
- Sacramento