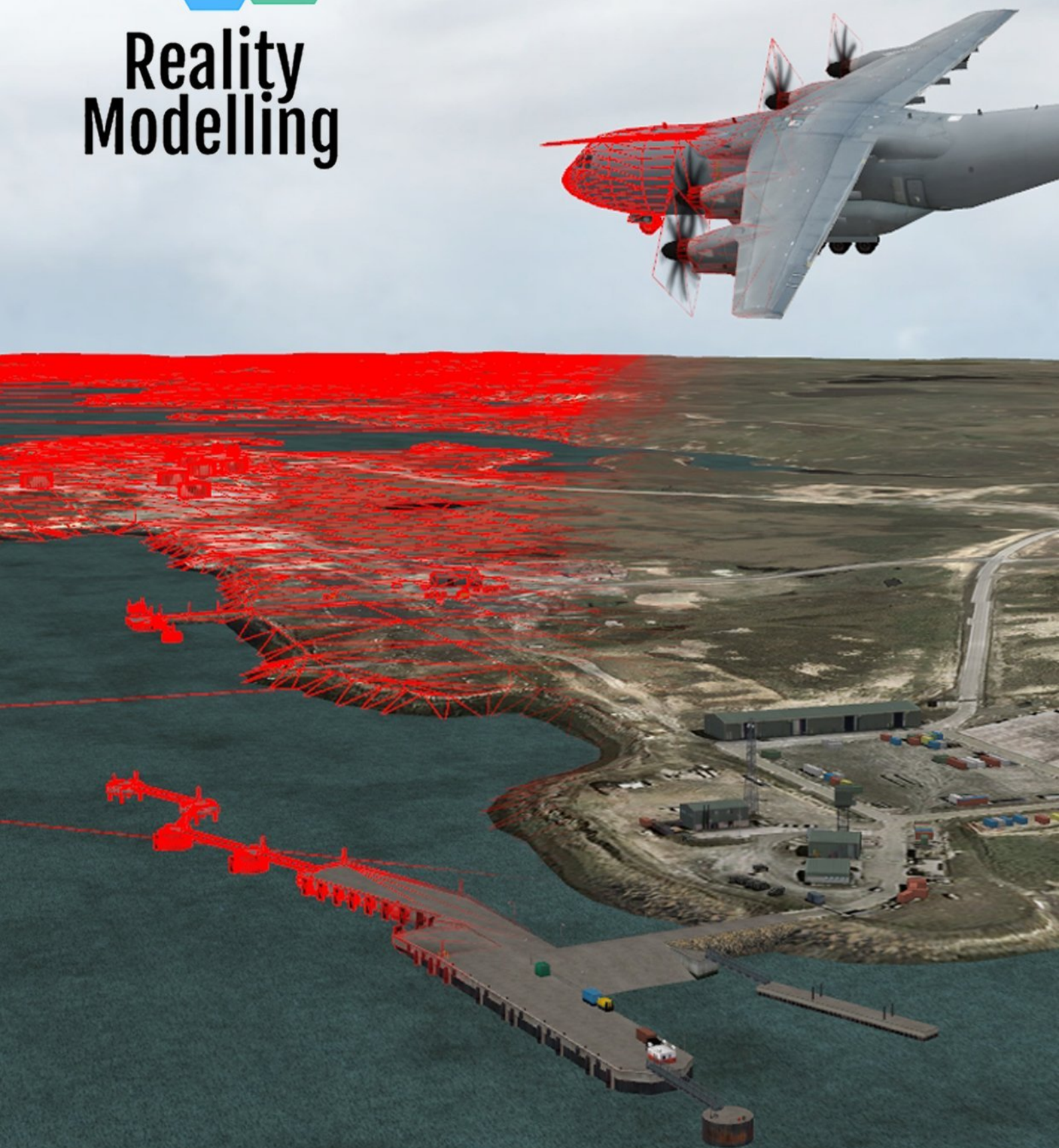




Reality Modelling



AIR

Aerial Virtual, or Synthetic, Environments



AIR: HELICOPTER DESERT TRAINING

This is a generic 3D terrain model using geo specific textures. It covers an area of 90 sq kilometres.

The purpose of this model was initially to aid in developing a demonstration of Real-time software but has since, been used for many purposes including helicopter flight and US Naval medical research.

[Read More](#)

Category: [Air](#)





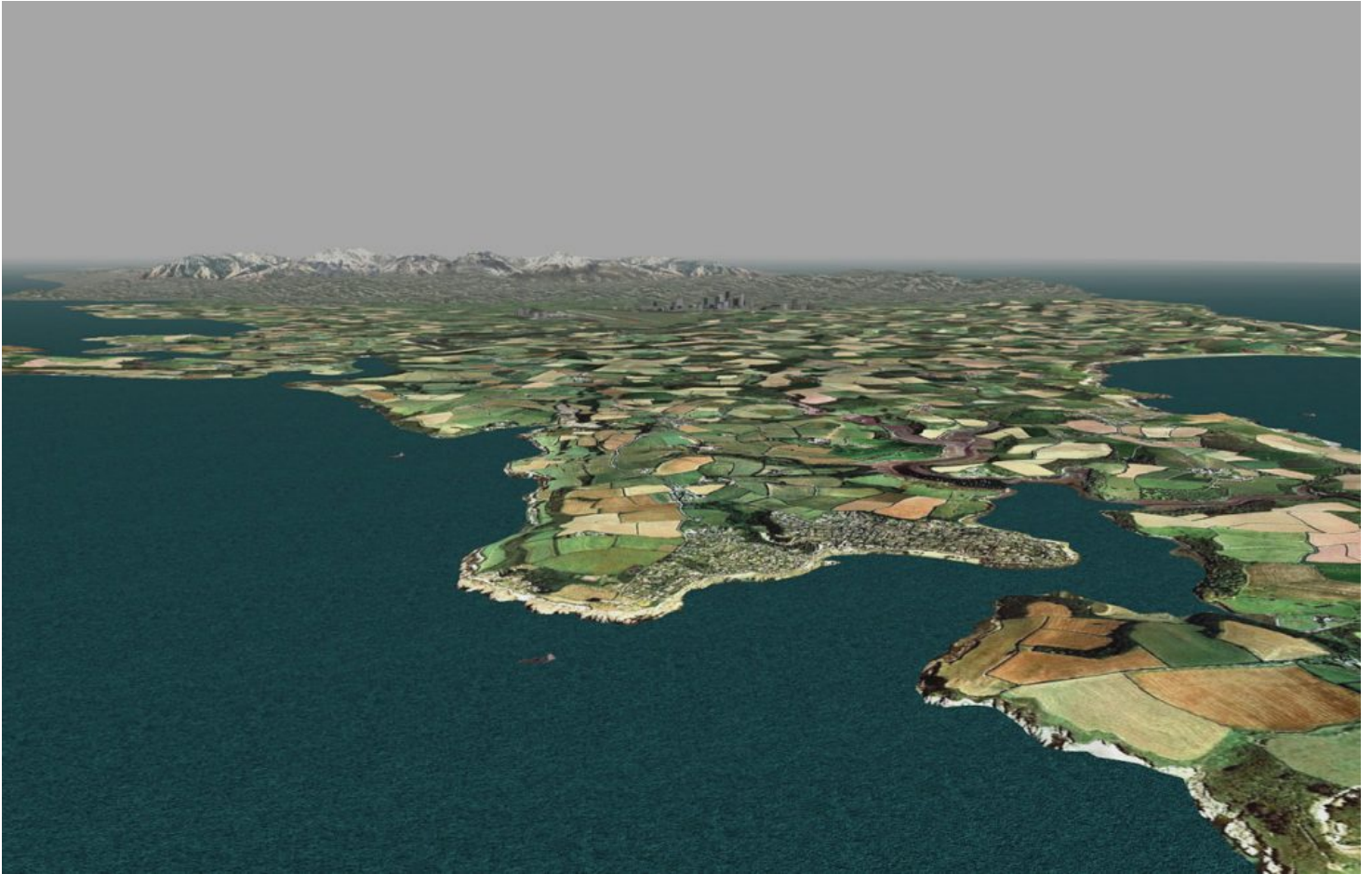
AIR: OTHER MODELS

These include a range of RAF bases for a [Tucano simulator](#) (RAF Linton, RAF Church Fenton and RAF Topcliffe), and two small airfields (St Thomas and San Antonio) which were used in conjunction with maritime simulation scenes they were part of.

[Read More](#)

Category: [Air](#)





AIR: RESEARCH AIRPORT (SUMMER)

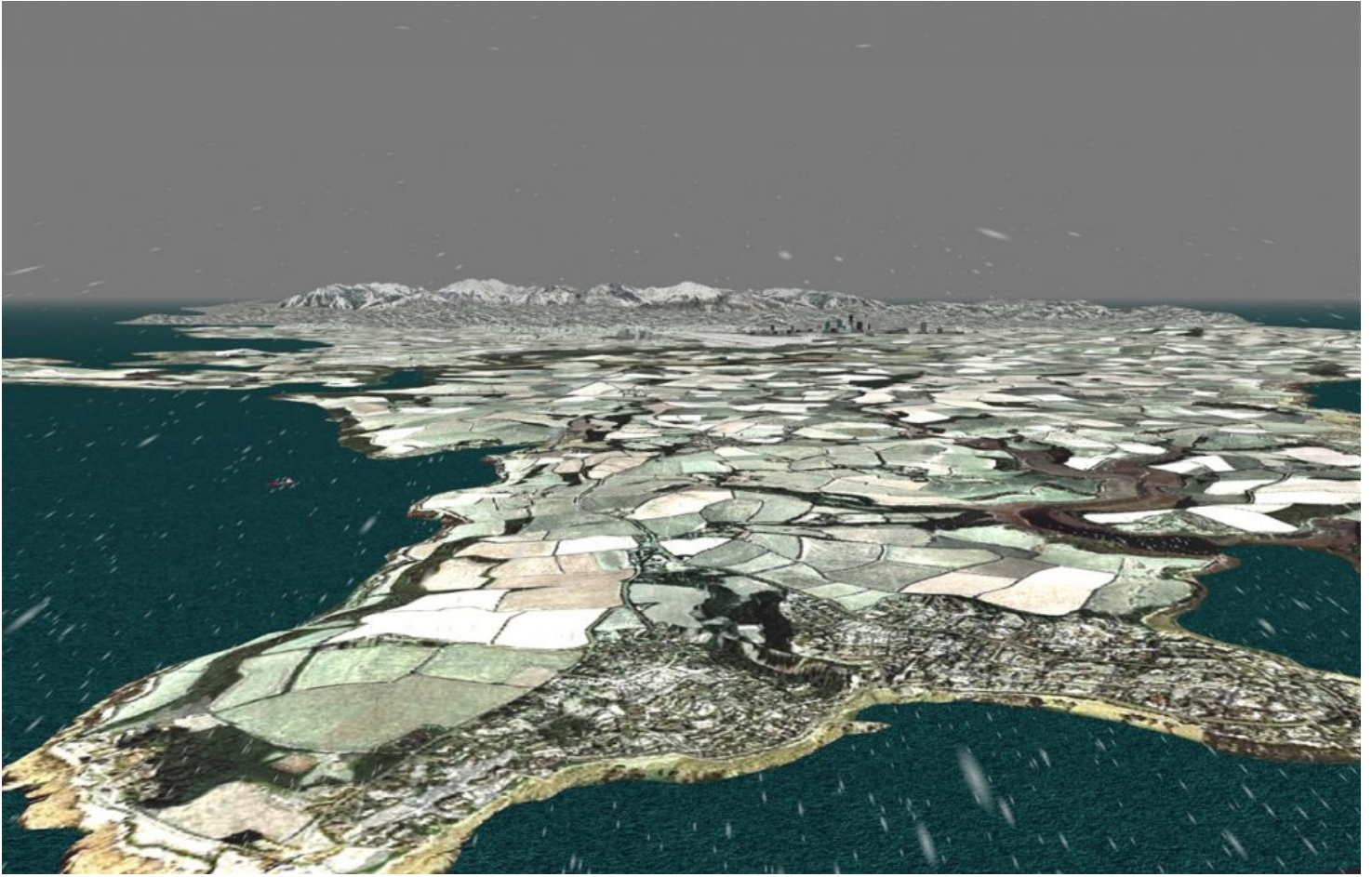
This is a generic 3D terrain model using geo specific textures of an airport and surrounding countryside upon an island.

It covers an area of 500 sq kilometres. The purpose of the model was initially to aid in developing a demonstration of Real-time software and show new abilities but, it has since then, been used for everything from aircraft testing, ground to air missile training, emergency escape training and a range of other tasks.

[Read More](#)

Category: [Air](#)





AIR: RESEARCH AIRPORT (WINTER)

This is a generic 3D terrain model using geo specific textures, it is simply a Winter variant of the Summer version.

It covers an area of 500 sq kilometres. Its purpose was initially to aid in developing a demonstration of Real-time software and show new abilities but, it has since then, been used for aircraft winter testing.

[Read More](#)

Category: [Air](#)



INDEX

A

Air

- Helicopter Desert Training 2
- Other Models 3
- Research Airport (Summer) 4
- Research Airport (Winter) 5



**Reality
Modelling**



Creating effective, usable, 3D visual content.

**Reality Modelling
37 Cove Road
Rustington
Littlehampton
West Sussex
BN16 2QN
United Kingdom**

**realitymodelling.uk.com
+44 (0)1903 784476
martin.scampion@btinternet.com**