

# 3D LANDMARKS and BUILDINGS



### 3D LANDMARKS and BUILDINGS

We offer a suite of 3D Building products for GIS applications, 3D Visualization, 3D graphic design and architectural modeling. Can be rendered in : .dae, .obj, .fbx, .ply, .stl, .3ds and x3d files.

# **Premium Buildings**

Clear and Detailed Photo real texturing.

- Accurate geo-positioned models with coordinates.
- □ Real Photo Textures
- Output formats: Wavefront Object
  File (.obj); SketchUp (.skp); Collada (.dae); Google Earth (.kmz)

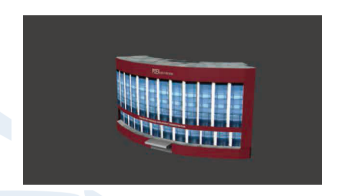




### Simple Buildings

For collective 3D buildings such as city view, or for GPS systems for easy recognition and identification.

- Accurate geo-positioned models with coordinates.
- Low Poly Count True Architectural Geometry.Lightweight version for real-time application use.
- Output formats: Wavefront Object File (.obj);SketchUp (.skp); Collada (.dae); Google Earth (.kmz)



### **Block Models**

Used for representing up-coming area development or highlight a specific point of interest.

- Accurate geo-positioned models with coordinates.
- Output formats: ESRI z-shapefiles, AutoCAD (.dwg/.dxf), Google KML, Openflight (.flt), Sketchup (.skp)



## Collection of Buildings

A compilation of 3D buildings for visualization of a large area of interest.

- Accurate geo-positioned models with coordinates.
- Superimposed on Accu-map Printed and Digital maps.
- Output formats: Wavefront Object File (.obj);
  SketchUp (.skp); Collada (.dae); Google Earth (.kmz)

