# Object Detection

Object detection is used to find and identity objects within an image. For example, if you have an image of a living room, Vision find the objects there, such as a chair, a sofa, and a TV. It then provides bounding boxes for each of the objects and identifies them.

Supported features are:

* Labels
* Confidence score
* Object-bounding polygons
* Single requests
* Batch requests

[Object Detection Example](https://docs.oracle.com/en-us/iaas/Content/vision/using/pretrained_image_analysis_models.htm)

Figure 1. Input image for Object Detection



Figure 2. Output image for Object Detection

