

# Oracle OAC vs Python



## Easy to Use

No programming knowledge required to use OAC as compared to Python.



## Easy Data Exploration

'Explain' functionality allows users to identify useful features with a click of button rather than lines of code.



## Multiple Data Source Connection

Both Python and OAC allows to connect the data from various sources with the former more pertinent for images.



## Remotely Accessible & Secured

OAC provides Oracle's trust to secure the data & can be accessible across the globe, whereas Python is typically used more locally.



## Talk to your Data

OAC allows user to speak with your data to search or create visualization on the fly, opening the world analytics to everyone



## Better Together

OAC allows you to embed Python scripts/ models within OAC enabling the best of both worlds.

## How Do They Compare?



		OAC	Python
<b>Time to Install</b>		~ 30 mins	~ 1 hours
<b>Install Location</b>		Oracle Cloud	Local Machine
<b>Storage</b>		Analytics Database	Secondary Storage of machine
<b>Data Exploration</b>		Natural Language Generation is used, which is quick	Code & Visualize, which is time consuming
<b>Model Build Time</b>		Less than half of that in Python coding	It requires more coding time
<b>Security</b>		Oracle added security advantage	Less Secure



For More Information

[www.verticecloud.com](http://www.verticecloud.com)

Find us on