ONVIF Cammera Fetching Functionality

1. Download the ODM (Onvif Device Manager) ,

For windows, <https://sourceforge.net/projects/onvifdm/files/latest/download>.  The installation process is straightforward, and users can start using the software on their Windows-based systems in no time.

For Linux ,  <https://github.com/Quedale/OnvifDeviceManager>. Users can choose the appropriate package for their Linux distribution and install it using their preferred package manager.

1. Search for Camlytics Services.
2. Add Ip of your camera and create the require uri.
3. Add camera.
4. Then run you python main.py.