## **Sentinel 2 Cloud Detector – Experiment Instructions**

## **Cloud Discrimination Experiment**

- Requirements
  - 1. Pi Hat Profiler program has been compiled by running the "buidAllDependencies.sh" script.
  - 2. Sentinel 2 Cloud Detector and its dependencies have been installed according to the "docs/sentinel2\_CloudDetector.pdf" document.
  - 3. FTP server has been setup on the host or remote (may require port-forwarding) machine according to the "docs/FTP\_Server\_Tutorial.pdf" document .
- Description
  - The cloud discrimination experiment performs the following tasks on separate hardware threads:
    - 1. Performs cloud classification and cloud masking on the Sentinel 2 data files contained in the "examples/" directory
    - 2. Encrypts each data file.
    - 3. Compresses each encrypted file.
    - 4. Transmits the compressed data file if the pixel ratio of the image is acceptable.
    - 5. Runs Pi Hat Profiler Executable (Records power measurements from the Raspberry Pi).

## Instructions

- Run "sh runImgGenAndFtpWithPiHat.sh <ftpServerIpAddress\_Required> <ftpServerPort\_Required> <compressionDataClientIpAddress\_Optional> <imageDataClientIpAddress\_Optional>"
- 2. To terminate the experiment, run "sh killImgGenAndFtpPythonProcesses.sh"