Talaria TWO works by communicating with a host application through a series of message exchanges back and forth. In this case, the host application contains the logic to execute a sequence of the events.

* AT Commands
  + Interface with native commands to communicate with the Talaria TWO module.
* Serial-to-Wireless Multi-Proto (SMP)
  + The SMP application resides on Talaria TWO and communicates with the application being executed on the Host MCU
* Low-power Dual-Stack solution
  + Host package can be run on a Linux-based platform
  + Linux host for data application, and Talaria TWO for low power/sleep, and router and cloud keep alive mechanism.
  + UART (2W/4W), SDIO and SPI interface.
  + Wi-Fi/BLE User Space C library (HAPI) host package.