advanech.jpg

User / Functional Requirement

Alleantia co-creation program

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Revision** | **Date** | **Notes** | **Owner** |
|  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project (\*)** | Alleantia co-creation | **Apply Date (\*)** | | 2018/07/24 | |
| **Customer (\*)** | Alleantia | **Business (\*)** | | IoT co-creation program | |
| **PM (\*)** | Kurt.Ou | **AE (\*)** | | Kalvin.Yang | |
|  |  | **OS (\*)** | | Windows10 & Linux (ubuntu16.04) | |
| **Peripheral** | **Name** | **Purpose** | | | |
|  |  | | | |
|  |  | | | |
| **User /**  **Functional Requirements** | **Description** | | **Evaluate Solution** | | **Version** |
| Alleantia SRP development | |  | |  |
| Custom plugin which is able to communicate with Alleantia ISS based on MQTT protocol. | |  | |  |
| Defining a suitable IPSO data format which is capable to cover different industry data model from Alleantia. | |  | |  |
| SRP dashboard development | |  | |  |
|  | |  | |  |
| **Others** | | | | | |
| Integration plan and Architecture | | | | | |
|  | | | | | |

**(\*): Must**