**WISE-PaaS/EdgeLink 2.5.0 has been officially released.**

**[Supported Platform]**

1. ADAM-3600-C2GL1A1E
2. ECU-1152TL-R11ABE
3. ECU-1251TL-R10AAE
4. ECU-1051TL

**[New Features]**

1. Add IEC-104 driver.
2. Add Facon driver to communicate with FATEK PLC.
3. Support EWM-C117FL06E module, LTE 4G,3G WCDMA/DC-HSPA+, 2G module.
4. Add network switch function, by default, the network with the highest priority will be used first. If there is a problem with the network, it will be automatically switched to the second priority network. When the network with the highest priority is restored, it will be automatically cut back.
5. Add option to force download project, once checked, do not check the version number of the device when downloading the project.
6. Add System Tag: #MOBILE\_MCC, #MOBILE\_MNC, #MOBILE\_LAC, #MOBILE\_CID and #SYS\_DEFAULT\_IF.

**[Problem Resolved]**

**EdgeLink Studio**

1. Fixed issue that the initial value of discrete type tag could not be modified.
2. Fixed issue that the tab name and Server type in Studio Data Backup function could not be modified.
3. Add judgment to avoid the IP of LAN1 and LAN2 are set the same network segment.
4. Fixed issue that device extension properties could not be fully displayed on the interface.
5. Fixed issue that EWM-C109F601E option is missing from studio 4G module list.

**EdgeLink Runtime**

1. Modify effective mode for watchdog.
2. Restrict the user to writing 0 or 1 to discrete tag.
3. Fix the ABPLCEIP driver issue when writing value to tag will cause DataCollector crash.
4. When downloading project in EdgeLink Studio, the major version and minor version need to be checked for consistency, only the same version can be downloaded.
5. Fixe that there is no module in ADAM-3600 Slot, but the quality of corresponding Tag is still Good.
6. Fixed data inaccuracy issue when querying by time node by DataLoggerSDK.
7. Fixed issue where GPS and GPRS could not be used at the same time.
8. Add the MQTT Azure plug-in supports Direct Methods (WriteTag) calls.
9. Fixed failure to obtain CSQ value before successful dialing.