**WISE-PaaS/EdgeLink 2.5.1 has been officially released**

**[Supported Platforms]**

1. ADAM-3600-C2GL1A1E
2. ECU-1152TL-R11ABE
3. ECU-1251TL-R10AAE
4. ECU-1051TL
5. ECU-4553
6. WISE-710 (only support for older hardware, image: 20703LYT1S0002)

**[New Features]**

1. Supports new platforms: ECU-4553 and WISE-710 (only support for older hardware).
2. Supports new 4G module for Europe: EC25.
3. Supports KW function, adds configuration UI to enable or disable the service.
4. Adds a default setting that upgraded images of hardware did not cover in the original project, and 2.5.1 will not be compatible with the version below 2.0.0.
5. Adds the option of “Restore Factory Default Setting” to the online upgrade interface to select whether to restore the factory settings after the upgrade.

**[Problem Resolved]**

**EdgeLink Studio**

1. Fixed an encoding error in MQTT password base64 when encoding a password of 64 bytes in length.
2. Fixed an issue around when the data backup function was disabled, the configuration page still showed enabled status.
3. Added an “EOL (end of life)” mark for the Wi-Fi module EWM-W150H02E.
4. Modified the description information for UNO platforms.
5. Fixed an issue that when the port forwarding function has been downloaded and configured, and the old configuration content in Studio has been deleted, the function still exists.
6. Added AWS IoT configuration guide and modified the manual.
7. Fixed issue of the description disappearing in the configuration page after adding description information to the port.
8. Fixed issue around incorrect display of the tag type. DIDO will be displayed as Analog.

**EdgeLink Runtime**

1. Optimized the communication package for the ABPLCEIP (Ethernet/IP for AB PLC) driver.
2. Modified the way the watchdog function works. Added command ‘killall sysmon’ to stop the watchdog.
3. Fixed an issue where the DonDof switch that controls MQTT data transfer to WebAccess did not work.
4. Modified the GPS information to show default values when there is no GPS module
5. Fixed issue that SMS send failed when ttyusb changed.
6. Modified the memory release method of DataLoggerSDK to resolve the high memory issue of DataBackup.