**EdgeLink 2.5.2 has been officially released.**

**[Supported Platforms]**

1. **ADAM-3600-C2GL1A1E**
2. **ECU-1152TL-R11ABE**
3. **ECU-1251TL-R10AAE**
4. **ECU-1051TL**
5. **ADAM-3600-C2P**
6. **WISE-710A2**

**[New Features]**

1. **Supports new platforms:** WISE-710A2, ADAM-3600-C2P
2. **Add DAQ driver：**Omron Ethernet/IP driver

**[Problems Resolved]**

**EdgeLink Studio：**

1. Added two parameters ‘parentNodeName’ and ‘platforms’ for the interface of the plugin.
2. When setting the mode of DO tag to PWM in Online Device function，typing the wrong information in ‘Low Signal Width’ and ‘High Signal Width’ will inform the limitations of the number.
3. Added the limit to the scan rate of the I/O tag that can’t be set to decimals and zero.
4. Fixed the problem where Edgelink Studio could not be shut down when the device was not online when downloading a project.

**Edgelink Runtime：**

1. Modified the Mewtocol driver to resolve communication failures when requesting more than one register at a time.
2. Fixed the problem of dialing failure via EWM-C117FL04E.
3. Fixed WISE-PaaS DCCS API auto-completion feature to accommodate all domain names, as well as resending configuration every minute if you don't receive the correct ack.
4. Fixed regenerating client ids for MQTT connections to ensure uniqueness when copying node in a project.
5. Fixed problem when writing the device configuration in batch does not take effect.
6. Fixed problem of 104 client driver, when collecting data using C\_RD\_NA\_1 mode, the ECU will not send commands actively.
7. Added an option of restoring factory Settings when only updating Edgelink for hardware.
8. Modified the AI calibration procedure.
9. Fixed the problem with ME3760 dialing failure in ADAM-3600.
10. Fixed the 104 server after executing the control command and no message replies.
11. Modified the way the OPCUA Tag generates Node ID: the system dynamically generates digital Node ID instead of using a variable name as Node ID character.