Release Wisenet Open Platform 4.02 version.

**New Features in Ver 4.02**

* Added new parameters and changed examples on the Add/ Send dynamic Event schema
* Added new parameters and changed the structure on Get Camera Device System Config
* Added cautions related to Write Key Value
* Added GetFlipMirrorRotate API
* Added GetMaxResolution API
* Added SetChannel API
* Added Receive Upload the Filename event
* Added Motion Detection Setting Change event
* Added Flip/Mirror Setting Change event

**Supported Products**

* WN5 platform : X6000, X8000, XF8000, T4000
* S3L platform : Q6000, Q8000
* WN7 platform
* CV2x platform : P9081, QF9000, 7180R, A6081R

**CV2x Camera Product Toolchain change**

* Changed from linaro-aarch64-2018.08-gcc8.2 to linaro-aarch64-2020.09-gcc10.2-linux5.4
* Firmware of P9081, A6081R Camera using Open SDK 4.02 is scheduled to be released at the end of January.

**Files included in the download:**

* This document.
* OpenPlatform\_V4.02\_Documents.zip
* AICamera\_Integration\_Documents.zip
* Open Platform Test Certificate (1Q\_2023).zip
  + Security Certificate for testing WN7 models
  + Please contact us for a new one if your testing goes into Q2 or later.
* Opensdk\_Docker\_Image\_4.02\_R15\_byJenkins.tar.gz
  + Separated into two files for download purposes.
  + Extract both zip files into the same folder so both the Opensdk\_Docker\_Image\_4.02\_R15.zip.001 and Opensdk\_Docker\_Image\_4.02\_R15.zip.002 files are together.
  + Using 7-Zip, extract 001 to create the entire Opensdk\_Docker\_Image\_4.02\_R15\_byJenkins.tar.gz file.
  + Refer to page 10 of the OpenPlatform\_v4.02\_Programming\_Guide.pdf for instructions on working with the tar.gz file.