

## **AEP version 1.7.0 for MTCAP, MTCDT and MTCDTIP Products**

### **Changes from AEP v1.6.4**

- The LoRa Network Server has been updated to version 2.2.12.
- The GPS functionality has been re-architected for better performance and consistency.
- Configurations downloaded from the device now no longer contain the AppManager.json file. That behavior was found to be problematic, causing App versions to possibly be incorrect.
- A radio reboot feature has been added to reboot the radio when ppp has been unable to connect after all backoff timers have been exercised or ping/tcp connect has failed for ~2 hrs.
- Custom Apps install was enhanced: back up the current app if one exists, and restore it if the new app install fails.
- Support for the MTAC-XDOT card has been added.
- LoRa: Dual Card Support has been added.
- LoRa: RU864 (864- 870 MHz)
- LoRa: Class B support
- LoRa: Class C Multicast

### **Bug Fixes**

- The ICCID on the Radio Status Page has been added back in.
- Radio switching between AT&T and Verizon on the MTCAP models with the LNA3 radio has been fixed.
- A number of help links in the Web UI have been fixed including SMS Configuration.
- Custom Apps: Fixed a race condition between restoring Custom Applications and reboot in User-Defined-Defaults restore.
- SMS issues with international numbers have been fixed.