

# IEEE 1904 ANWG 1904.2 TF Closing Report

April 1-3, 2015 Louisville, CO

Chair: Lu Yang, RITT Editor: Raziel Gabe, PMC Sierra

IEEE 1904 Access Networks Working Group , Louisville, CO

April 1-3, 2015

### **Action Items**



#### For Glen

 In UMT architecture figures, clearly show where the UMT path starts(not at the management server) and ends in all three scenarios of UMT architecture

#### For Raz

 Modify the description text of UMT architecture according to the new figures

#### For Hesham and Curtis

 Contact people in C-DOCSIS project to see the possibility and interest of using UMT in their system

April 1-3, 2015

IEEE 1904 Access Networks Working Group , Louisville, CO

- Consider the possibility of using 802.1ab in the UMT discovery
- Do we need a keep-alive mechanism between the UMT Domain Controller and UMT End Points
- Does UMT need to specify encryption mechanism, or instead it should rely on underlying encryption mechanism
- Consider the attributes a UMT unaware node needs until we are clear about whether the UMT frames need to support carrying a VLAN tag or not

## Suspension of the project

WG believes more clear demands and use cases are needed for the UMT before we take further activities of the project

To be continued...



## **Thank You**

IEEE 1904 Access Networks Working Group , Louisville, CO