The outcomes of meeting between MSU and MidRange teams are as below:

We agreed on porting of MSU on Midrange platform with the latest MSU clear case base line. Few comments were received from Alen for the interface definitions during the interface walkthrough discussion which needs to be incorporated in the latest build before handing over the same to the MidRange team.

We agreed on the role of MSU team, as a consultant helping MidRange team during this activity. Deepak would be the contact person from MSU team for this activity. MSU team will be sharing all the design and specification documents before starting this activity. MSU team will work proactively with MidRange team to achieve the porting milestone.

In order to ensure proper code base management we agreed on a common code base for MSU, where MSU team will be holding the mastership of the code base. MidRange team can raise CR or submit their changes to MSU team to be synched with the latest code base.

We also agreed on below release plan with respect to Cyber Security aspects. Before starting this topic we will perform threat model analysis with Cyber Security team

**Release plan:**

**Release -1** **Target Date:** 1-May-2015

* Will include the latest MSU clear case base line build including the modifications based on Alen’s review comments on Interfaces.
* Cyber security top 10 recommendation -good to have
* MSU without DTLS and MTLS.

**Release -2 Target Date:** End of “Q-4” 2015

* Run time binding interfaces for MSU which will be compliant with Next Gen IPCL Architecture
* Cyber Security top-10 recommendation - considering all recommendation dependent on platforms
* MSU with DTLS (securing only unicast (one to one) end communication). This release will not have MTLS (Multicast Transport Layer Security) feature, as Schneider is yet to come-up with a standard for transport layer security on Multicast data traffic.

**Release - 3** **Target Date:** TBD (have to wait till MTLS standard finalized)

* MSU with MTLS