## Security 2.0 technical discussion held on 3-13-15

## Questions we need to answer:

- Should we allow a keystore that is shared among apps?
- Should the certstore and existing keystore be in the same location?
- Should we have an admin group?
  - Decision is yes
  - Action Phil to update the HLD
  - This replaces use equivalence
- Is DOS/Spoofing a threat we care about?
  - o Regarding scenario b
    - "To discover claimed apps/devices that the security manager can update (e.g., with new policies) or even unclaim.")
  - O What is the right way to address?
    - Should data be signed?
  - Sessionless signals which are not secure
    - Need recommendation from the Security group
  - o Dave (MSFT) suggests that scenario A should be limited to temp SSID
    - "To discover unclaimed apps/devices that the security manager can claim"

## Actions

- Gerrit (QEO) to provide clarification regarding guild equivalence
- Phil (QCT) to update HLD regarding adding admin group
- Ken (QCT) to notify Base Services WG regarding onboarding discussion
- Rob (Microsoft) to send proposal regarding options for fetching interface definition