## IDS Conference Call Minutes Aug 18, 2014

Meeting was called to order at approximately 10:00am PT Aug 18, 2014.

## **Attendees**

Carmen Aubry Oce Canon
Alan Sukert Xerox
Bill Wagner TIC
Rick Yardumian Canon

## Agenda Items

- 1. Review latest draft (Version 0.8.1) of the MFP Protection Profile (PP):
  - Concern about the impact of all the new requirements on the way customers will be using MFPs if
    the current draft is approved. For example, the requirement that an admin has to set up a trusted
    path for initial admin authentication may make sense for a laptop/PC but doesn't make sense in
    the way MFPs are used, where admins have to be authenticated first before they can set up the
    trusted path. We all agreed that it will require negotiation with NIAP/IPA to resolve all the issues.
  - The current set of comments which is extensive seem for the most part to be issues of inconsistencies within the draft and requirements that need to be better defined. There are alos requirements like Full Disk Encryption which may not really apply to MFPs. The concern is that NIAP/IPA pulled large sets of requirements from the Network Device PP and the Full Disk Encryption PP and put them in the MFP PP without first determining if they made sense for MFPS. Now we have to go through the full set of new requirements and try to remove the requirements that do not make sense.
  - Carmen asked why the latest MFP PP draft has so many requirements around ensure that the device worked properly at Boot time.
  - The next set of meetings to review the comments with NIAP and IPA will be the Sixth CCUF-CCDB Workshop starting on Sep 2<sup>nd</sup>. It was urged that if IDS Working Group members have comments against the latest MFP PP draft that they get them documented before that time.
- 2. Next IDS Conference Call will be Aug 25<sup>th</sup>. The MFP PP will be the main topic on that call.

## **Next Steps**

- Next IDS Face-to-Face Meeting is Nov 4-6, 2014 in Waltham MA
- Next IDS Conference Call is Aug 25, 2014.