**APT – Meeting Minutes**

**8/19/21**

|  |
| --- |
| **APT MEMBERSHIP** |
| **Attended** | **Name** | **Company** | **Attended** | **Name** | **Company**  |
| X | John Malyar | iconectiv |  | Himabindu Yarlagadda | iconectiv |
| X | Steve Koch | iconectiv |  | Joy McConnell Couch | Lumen |
| X | Deb Lasher | iconectiv |  | Deb Tucker | Verizon |
|  | Maureen Butler | iconectiv | X | Sara Cleland | ATL |
| X | Michael Doherty | iconectiv | X | Randee Ryan | Comcast |
| X | Darold Hemphill | iconectiv |  | Crystal Hanus | Vantage Point |
| X | Cynthia Gipson Lee | iconectiv |  | Lisa Marie Maxson | 10X People |
| X | Cheryl Fullerton | Inteliquent | X | John Nakamura | 10x People |
|  | Bob Bruce | Syniverse | X | Ali Bijanfar | ATL |
| X | Bale Pathman | Verizon | X | Doug Babcock | iconectiv |
| X | Teresa Patton | AT&T | X | Renee Berkowitz | iconectiv |
|  | Steve Brock | Oracle | X | Jim Kientz | Neustar |

The purpose of this meeting was to continue discussions surrounding proposed XML changes.

Steve Koch reviewed the updates made by iconectiv to the presentation included below.



Delegate/Grantor SPIDs (Slide 10) –

* Recommendation to add a limitation of 5 Delegate SPIDs for a single Grantor SPID. Participant asked why the limitation is being proposed, the more Delegate SPIDs per Grantor SPID increases the number of notifications.
* This could be made configurable such that if the number needed to be raised/lowered it could be done without an NPAC release.

ACTION ITEM - Team members to consider what the appropriate limit is for this setting.

Suppression Functionality & Delegation (Slide 15) –

* Recommendation is to Sunset ability for service providers SPIDs to delegates of one another.

ACTION ITEM – Team to review updated slide and consider if they support the sunset of this functionality.

ACTION ITEM – Cheryl Fullerton w/Inteliquent will create one or more hypothetical use cases for why this should continue being supported.

Flow Control Tunables – (Slide 2-5)

* Recommendation is for XML to move the existing flow control tunables from system level to SPID level. Would this be one per SPID (CMIP/XML)? This would be one tunable for SOAs and one tunable for LSMS’ at the SPID level. Multiple vendors indicated their support for moving these tunables to the SPID level. This will continue being discussed at the APT.

ACTION ITEM - iconectiv will provide additional details for review at next NPIF meeting.

Next Meeting is being scheduled for September 16th, at 2 p.m. eastern time. The agenda will include:

* Continued discussion of PIM 130 / Proposed XML Interface Changes