

# RSVP App-ID Profiles at IETF86

draft-ietf-tsvwg-rsvp-app-id-vv-profiles-00

14 March 2013

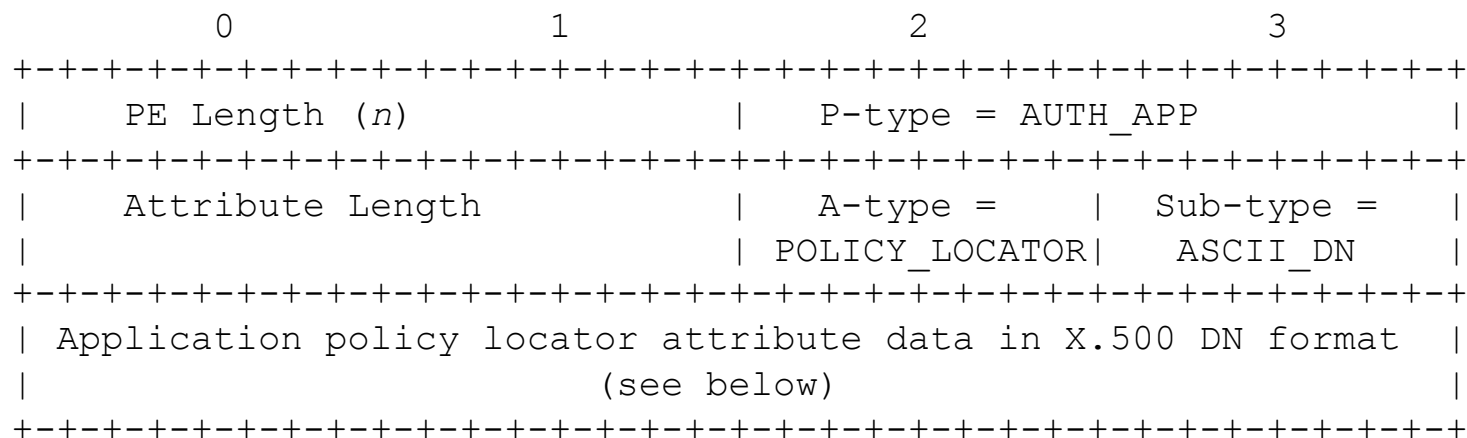
James Polk  
Subha Dhesikan

# Scope of ID

- Purpose – differentiate what traffic type is carried in each reservation
- Create registered profiles using RFC 2872 RSVP Application-ID Object for each real-time traffic class defined in MMUSIC draft

# RSVP APP-ID Object Template

The template from RFC 2872 is as follows:



Creates a profile that includes the following pieces of information:

“P-type = , A-type = , Sub-type = , GUID= , APP= , VER= “

## The Broadcast Video Surveillance Profile

```
AUTH_APP, POLICY_LOCATOR, ASCII_DN,
"GUID=http://www.ietf.org/internet-drafts/
  draft-ietf-mmusic-traffic-class-for-sdp-03.txt,
APP=broadcast.video.surveillance, VER="
```

# New Open issues

- No known open issues
- Addressed all issues pointed out by two recent reviews

# Next steps

- Reviews needed
- Joint WGLC (in May?) with MMUSIC draft
  - TSVWG's draft normatively references the MMUSIC draft