A General Mechanism for RTP Header Extensions: draft-ietf-avtcore-rfc5285-bis-01

Roni Even

Dave Singer

Harikishan Desineni



Changes from last IETF meeting

- Working group document.
- Clarify the usage of RTP header extensions
 - Header extensions may be important for interoperability and intermediaries should not remove them.
- Add text to security section to reference RFC6904.

Changes from RFC5285

- Major change allow mixing of single byte and double bytes RTP headers in the same RTP stream
 - Define SDP attribute allowing negotiation of this mode for backward interoperability with RFC5285.

Next steps

- Address comments from Colin, mostly editorial.
- Clarify text in section 4.1 addressing implication on RTP Header compression.
 - Explain the issue with the X bit that may toggle instead of being "Rarely changed" as specified in RFC5225.
- New version after the meeting will be ready for WGLC