

DECADE Problem Statement

draft-ietf-decade-problem-statement-05

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Status

- Passed IESG ballot (-05)
 - Received a lot of comments from other areas and IESG members
 - Removed a lot of text that is not supposed to be in a problem statement
 - Thanks to David Harrington for the comments
 - Thanks to Rich Woundy for the document shepherd help

Moving Forward

- Now that the draft is IESG approved, further draft edits from IESG review comments will be captured in RFC Editor Note
- Gen-Art review captured in RFC Editor Note already
- Remainder of IESG review comments follow...

IESG Comments - 01

- Add reference to RFC 4949 where the document just wants to cite the terminology for some security threats
 - Today the draft refers to RFC 3414; is that sufficient?

IESG Comments - 02

- Remove examples which may look like marketing advertisements from the first paragraph of section 3. (PPLive and Octoshape)
 - This needs to be evaluated by the authors

IESG Comments - 03

- Add security risks description, and more text on the security threats in DECADE context
 - These need to be evaluated by the authors

IESG Comments - 04

- Make problem description more explicit
- Clarify what is "inside network"
- Added a reference to "P2P caching"
 - These need to be evaluated by the authors

Next Steps

- Authors / document shepherd propose writeup as response to IESG comments
- AD writeup submission triggers the IESG approval announcement
- Authors communicate with RFC editor until it is published...