

IETF 113 SAVNET BoF

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Internet Engineering Task Force
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- Use of a headset is strongly recommended

SAVNET Overview

This is an exploratory BoF

- Not intended to form a working group

- Intended to discuss a problem space and possible approach

The general problem under discussion is trying to improve operator ability to block packets with forged source address

- BCP 38 is nice, but clearly insufficient

- SAVI is for the Enterprise piece

- MANRS has some good recommendations

Can we do better, and is there work for the IETF?

SAVNET Agenda

- Welcome & Preliminary Notes (10 min)
- Background & Gap Analysis: Presentation (15 min)
- Background & Gap Analysis: Open Discussion (20 minutes)
- DSAV Framework: Presentation (15 min)
- DSAV Framework: Open Discussion (20 min)
- ESAV Framework: Presentation (10 min)
- ESAV Framework: Open Discussion (10 min)
- Q&A (20 min)