draft-peterson-stir-rfc4196-update-04 Connected Identity

STIR WG IETF **111** interim Virtual July Sep 2021

Revisiting RFC4916

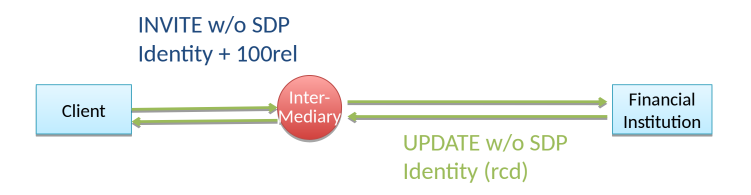
- The "connected identity" draft, update to RFC4916
 - How to make Identity work in the backwards direction, since it can't work for responses
 - Covers mid-dialog and dialog-terminating requests
 - Classic use case is UPDATE in the backwards direction before 200 OK: telling you who you actually reached
- Leveraging STIR to close security vulnerabilities
 - Route hijacking
 - I tried to call my bank, by an attacker somehow interposed
 - "Short stopping" and similar attacks
 - Intermediary networks forging BYE in one direction while the call proceeds in another
 - sipbrandy (RFC8862) needs it
- This does take STIR past the threat model of RFC7375

What's new in this version

- Mostly cleanup
- Did flesh out a bit more on pre-call connected identity
 - Basic idea: before you click "call", learn who will be reached
 - Useful for some fraud cases, especially with RCD
 - Focusing on medialess dialogs
 - Basically, sending an INVITE with no SDP and an Identity header, with 100rel in Require, is a request for pre-call connected identity
 - Caller can then do offer/answer if the callee is legit
 - Obviously, this would require significant implementation support, not a small lift
 - Might be worth it for some classes of businesses and institutions

Pre-Call Connected Identity

Will my call reach the bank?



Oh, it will, so UPDATE to voice call

Conferencing

- Notes conferencing is something to think on
 - What do we think the expected connected identity behavior is for a conference?
 - What happens when conference participants change?
- Easy-road proposal
 - Declare centralized conferencing basically out of scope
 - Ways you learn about participants are secured separately, effectively only requires Identity to reach the conference bridge
 - Only if you get dialed in by the bridge (3PCC style) is connected identity relevant
 - Claim we get decentralized for free
 - Each participant does connected identity with each other participant

Still to do

- Revised examples
- Any actual normative revisions to RFC4916
 - Elimination of the Identity-Info header, etc.
- Flesh out more a pre-call connected identity approach

Next Steps

- Still plenty to do here
 - But we think we need this, for a variety of use cases

Adoption, pending recharter?

New STIR Charter Text

The group will also consider extensions that leverage STIR to solve related identity problems around telephone calls and other telephone-number based communication, including call diversion and forwarding, rich identity presentation for delivery to a called party, messaging that uses telephone numbers, connected identity (mechanisms that identify the called party reached to the calling party), and similar use cases related to fraud and security.