

Trusted Path Routing

draft-voit-rats-trustworthy-path-routing-04

IETF 112, November 2021, RATS WG

Eric Voit
Cisco
evoit@cisco.com

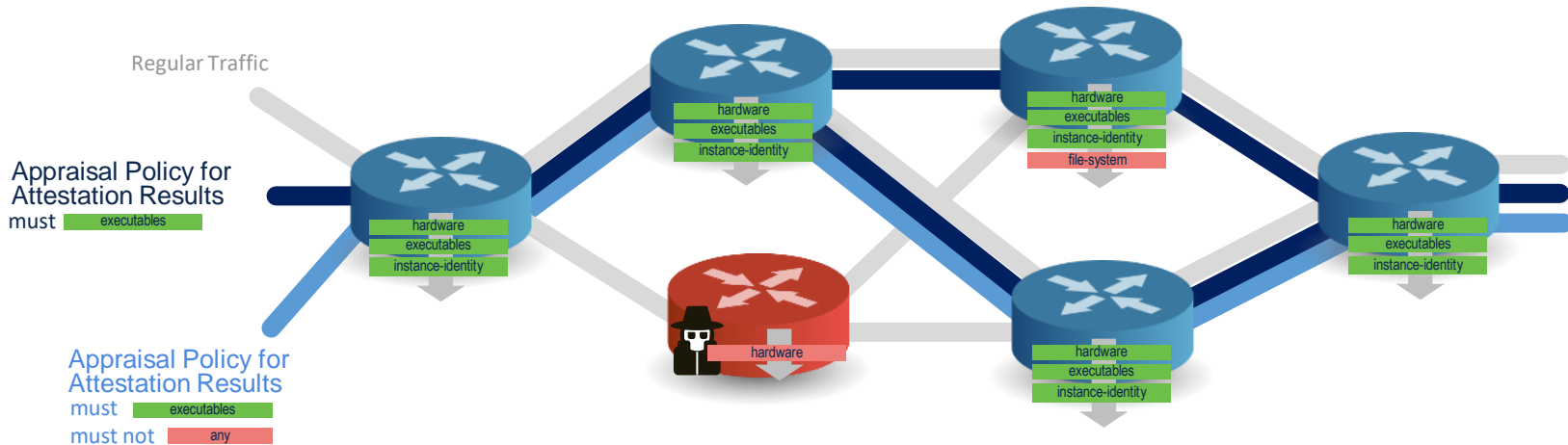
Chennakesava Reddy Gaddam
Cisco
chgaddam@cisco.com

Guy Fedorkow
Juniper
gfedorkow@juniper.net

Henk Birkholz
Fraunhofer SIT
henk.birkholz@sit.fraunhofer.de

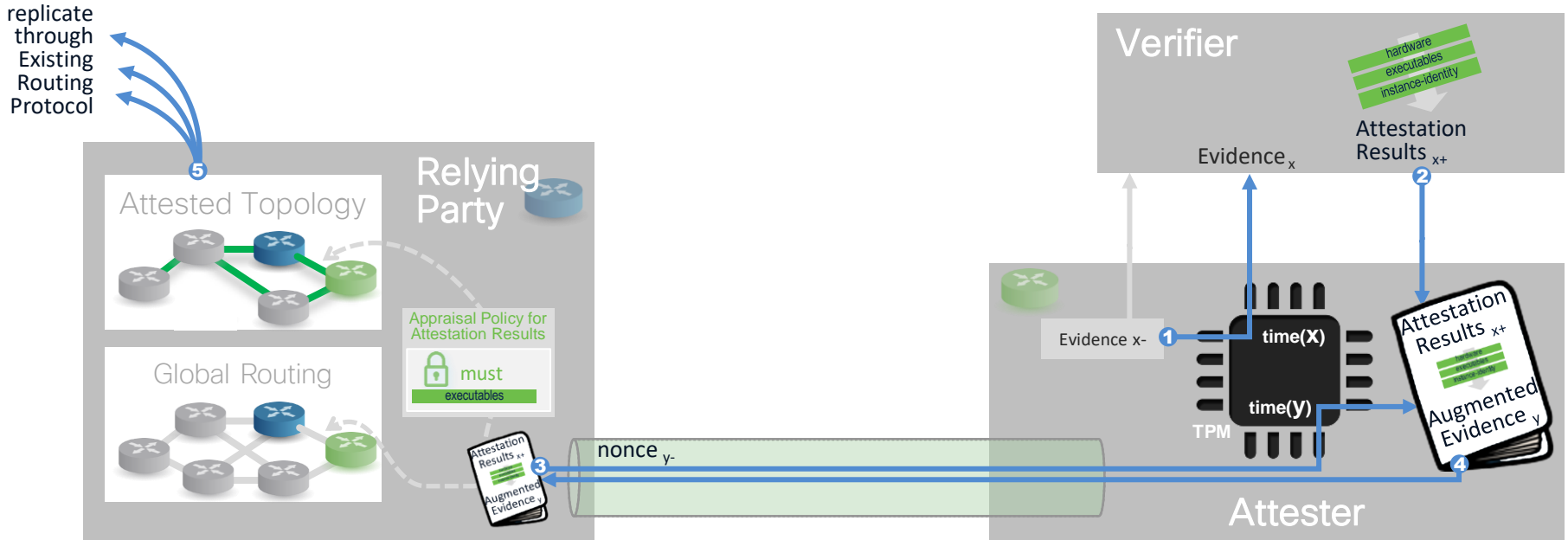
Trusted Path Routing

- Custom topologies dynamically maintained based on Attestation Results
- Instance of draft-voit-rats-attestation-results



Trusted Path Routing

- Link adjacencies added to Trusted Topology based on latest Relying Party's appraisal of AR Augmented Evidence



Changed since last draft version

- Alignment to latest draft-voit-rats-attestation-results:
 - Trustworthiness Claims

Next Steps

- Continued alignment with draft-voit-rats-attestation-results
- Definition of EAP payload (separate draft)
- Not relevant to adopt until WG adopts draft-voit-rats-attestation-results (fully dependent)