

Alternate Marking Deployment Framework

draft-ietf-ippm-alt-mark-deployment-03

Bangkok, Mar 2025, IETF 122

Giuseppe Fioccola
Keyi Zhu
Huawei

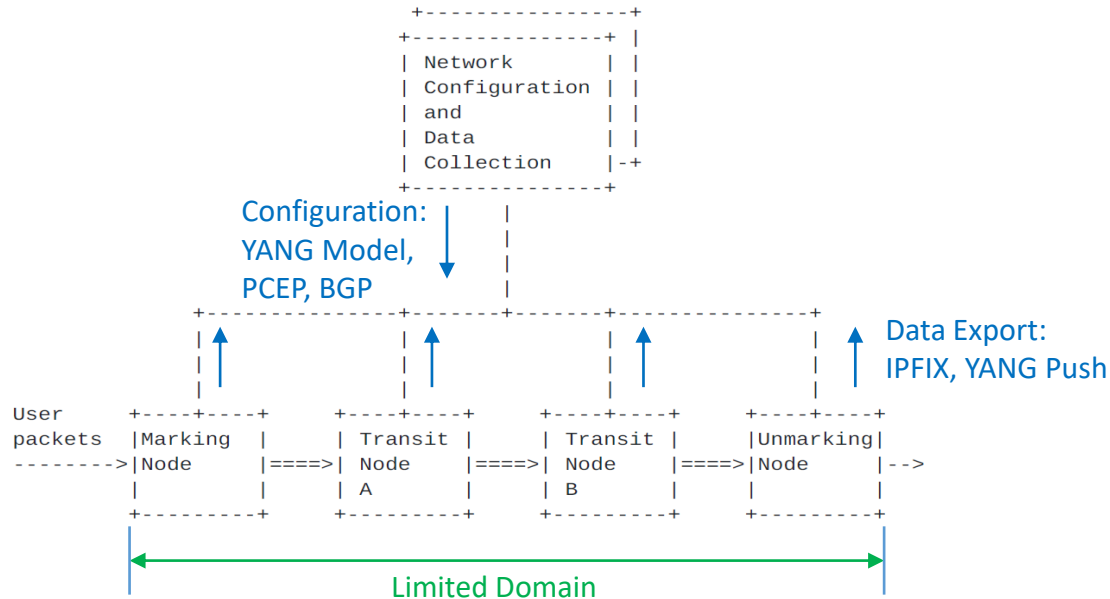
Thomas Graf
Swisscom

Massimo Nilo
Telecom Italia

Lin Zhang
China Mobile

Summary

- This draft aims to provide guidance for the AltMark (RFC 9341, RFC 9342) deployment, especially with regard to the manageability



The scope is to clarify the following aspects:

- Deployment Domain: **controlled domain** for security and compatibility reasons
- Measurement Nodes: **marking nodes, unmarking nodes, transit nodes**
- Type of Measurements: **One flag, Two flags**
- Configuration Aspects: **YANG Model, PCEP, BGP**
- Data Export, Collection and Calculation: **IPFIX, YANG Push**
- Encapsulations: **IPv6, SRv6, MPLS, BIER, SFC, NVO3**
- Implementation Guidelines and Security

Changes from -02 to -03

- Comments received from Greg during the IETF 121 and addressed in the new revision, in particular:
 - Added a new section on Hybrid Two-Step as another option for collecting AltMark data.
 - Minor Changes and references updated

Next Steps

- Ready for WGLC

Comments are always welcome!

Thank You