Integrity of In-situ OAM Data Fields
In-situ OAM Deployment

draft-ietf-ippm-ioam-data-integrity-02
draft-ietf-ippm-ioam-deployment-01

IETF 114, IPPM WG
July 29, 2022
Integrity of In-situ OAM Data Fields

draft-ietf-ippm-ioam-data-integrity-02

Frank Brockners, Shwetha Bhandari, Tal Mizrahi, Justin Iurman

IETF 114, IPPM WG
July 29, 2022
Status

- Document is “pretty stable” by now
- -02 updates:
  - Reference to [I-D.ietf-ippm-ioam-data] replaced by [RFC9197]
  - Reference to [I-D.ietf-detnet-security] replaced by [RFC9055]
  - Decapsulating node and Validator were merged
  - Editorial changes
  - (For details see https://github.com/inband-oam/ietf/pull/252)
- Ongoing implementation effort by the University of Liege
Next Steps

• Feedback on implementation (by early September)
• … then consider WGLC?
In-situ OAM Deployment

draft-ietf-ippm-ioam-deployment-01

Frank Brockners, Shwetha Bhandari, Daniel Bernier, Tal Mizrahi

IETF 114, IPPM WG
July 29, 2022
Status

- Stable since IETF 112
- -01 includes BIER reference (published after IETF 113)
- WGLC?