

Operational Guidance for Deployment of L4S in the Internet

[draft-ietf-tsvwg-l4sops-04](#)

Greg White, Editor
TSVWG @ IETF115
November 7, 2022

Contributors include: Bob Briscoe, Jake Holland, Koen De Schepper, Olivier Tilmans, Tom Henderson, Asad Ahmed, Gorry Fairhurst, Sebastian Moeller, Pete Heist

Scope & Status

- Addresses the concerns raised about possible rate-imbalance in shared-queue RFC3168 bottlenecks
 - Guidance for Operators of End-hosts, Operators of Networks, Researchers
- WG agreed to keep it as a living document to capture experiences and knowledge gained during initial L4S deployment experiments

L4S Interoperability Events

L4S Interop Activities

- First IETF L4S Interop (IETF 114) – Philadelphia, July 2022
- First CableLabs L4S Interop – Denver, October 2022

- Second IETF L4S Interop (IETF 115) – London, November 2022
 - Interim results: <https://github.com/IETF-Hackathon/ietf115-project-presentations/raw/main/L4S-Interop-hackathon115.pdf>

- Upcoming Opportunities
 - Second CableLabs L4S Interop – Denver, January 2023
 - Third IETF L4S Interop (IETF 116) – Yokohama, March 2023
 - Interested participants contact: Greg White g.white@cablelabs.com