

# Advancing SIIT to STD

draft-ietf-v6ops-rfc7915-bis-00

Congxiao Bao - [congxiao@cernet.edu.cn](mailto:congxiao@cernet.edu.cn)

Xing Li - [xing@cernet.edu.cn](mailto:xing@cernet.edu.cn)

Tore Anderson - [tore@redpill-linpro.com](mailto:tore@redpill-linpro.com)

Fernando Gont - [fgont@si6networks.com](mailto:fgont@si6networks.com)

Jordi Palet - [jordi.palet@theipv6company.com](mailto:jordi.palet@theipv6company.com)

# draft-ietf-v6ops-rfc7915-bis-00

- resolved 1 errata (6955).
  - Would not cause interoperability issues
- Updated references.
- Original authors contacted.

# To be done in -01

- draft-ietf-v6ops-icmpext-xlat-v6only-source is obsoleting RFC6791.
  - Replace reference to RFC6791 with the new RFC.
- draft-ietf-v6ops-icmpext-xlat-v6only-source updates RFC7915 (5.1 and 5.2)
  - Incorporate the changes in RFC7915-bis
- Reference to draft-ietf-v6ops-icmpext-xlat-v6only-source and confirm that there is backwards compatibility to proceed with STD
- Review implementation report if needed

# Next steps

- -01 with the draft-ietf-v6ops-icmpext-xlat-v6only-source updates
- Other inputs?
- Ready for Last Call