# RSVP-TE Extensions for Collecting SRLG Information

draft-ietf-teas-rsvp-te-srlg-collect.txt

#### **Authors:**

Oscar Gonzalez de Dios (ogondio@tid.es)

Fatai Zhang (zhangfatai@huawei.com)

Matt Hartley (mhartley@cisco.com) - Presenter

Dan Li (danli@huawei.com)

Zafar Ali (zali@cisco.com)

Cyril Margaria (cyril.margaria@gmail.com)

### Agenda:

Recent changes

**Next Steps** 

## **Recent Events**

- WG LC done in October
- GEN-ART and OPS reviews done since then
- GEN\_ART review has resulted in some non-trivial changes

# **Changes since LC**

- New use case on dual-homing and diversity requirements has been improved
- Overview of signaling process added
- Signaling has been clarified: SRLG-collection request is only meaningful on Path message; Resv collection is derived from Path state
- Added upstream/downstream bit to SRLG subobject
- Policy control has been clarified and tightened up to mandate that implementations allow this

# **Next Steps**

- Another WG LC
- Publication process

Thank you