IS-IS TE attributes per application
draft-ietf-isis-te-app-05
Les Ginsberg, Cisco
Peter Psenak, Cisco
Stefano Previdi, Huawei
Wim Henderickx, Nokia
John Drake, Juniper

OSPFv2 Link Traffic Engineering (TE) Attribute Reuse
draft-ietf-ospf-te-link-attr-reuse-05
Peter Psenak, Cisco
Acee Lindem, Cisco
Les Ginsberg, Cisco
Wim Henderickx, Nokia
Jeff Tantsura, Apstra
Hannes Gredler, RTBrick
John Drake, Juniper
Changes since IETF101

• Added TE metric as a per application attribute
• Added L2 Link Bundle TLV as supporting this extension (IS-IS)
• Application Bit Identifiers Registry placed under Interior Gateway Parameters so can be shared between IS-IS/OSPF
• OSPFv3 support added (presented in Montreal)
Next Steps

Drafts are mature
There are implementations
Ready for Last Call