

DDoS Open Threat Signaling (DOTS) Working Group

draft-ietf-dots-use-cases-04 Update

Roland Dobbins – Arbor Networks

Stefan Fouant – Copper River IT

Daniel Migault – Ericsson

Robert Moskowitz – HTT Consulting

Nik Teague – Verisign

Liang 'Frank' Xia – Huawei

Kaname Nishizuka - NTT

Changes for -04

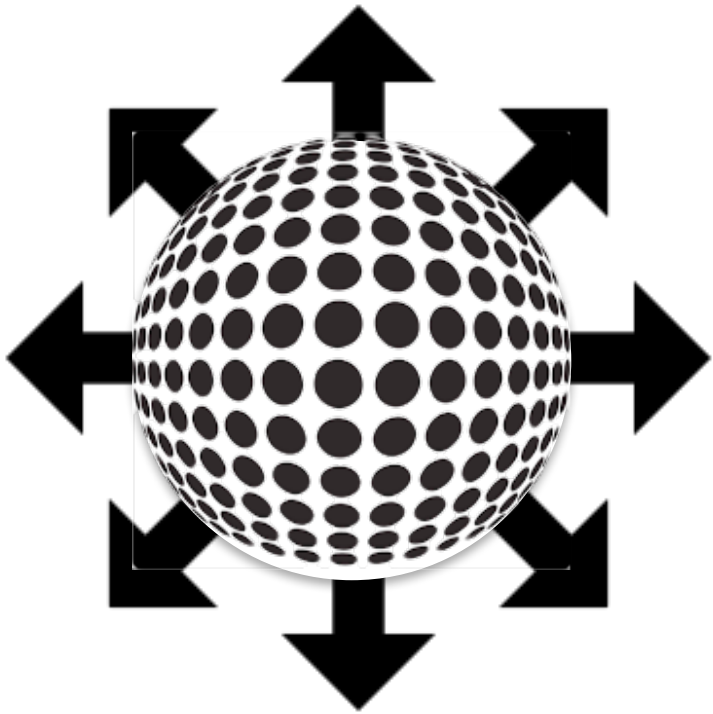
- Simplified structure
- New Orchestration section
- New Intra-Organizational use-case (focus on broadband access provider)
- More accessible prose style

Special thanks to Daniel Migault & Frank Xia for the -04 update!

Coming up in -05

- ~9 proposed additional inter-domain use-cases, including multi-homing, operator-to-operator, and outbound mitigation scenarios
- Cleaning up grammatical and terminological nits
- Additional refinement of intra-organizational use-case
- Additional refinement of Orchestration section
- Terminology harmonization with related drafts
- Additional definitions
- Update author details

IETF 98



DDoS Open Threat Signaling (DOTS) Working Group

Thank You!

Roland Dobbins – Arbor Networks

Stefan Fouant – Copper River IT

Daniel Migault – Ericsson

Robert Moskowitz – HTT Consulting

Nik Teague – Verisign

Liang 'Frank' Xia – Huawei

Kaname Nishizuka - NTT