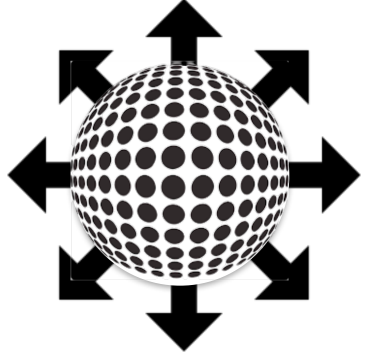
IETF 96



DDoS Open Threat Signaling (DOTS) Working Group

draft-ietf-dots-use-cases Update

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Changes for -02

- Work in progress!
- Consolidation with draft-nishizuka-dots-interdomain-usecases-01.
- Major re-factoring of document!
- Focus on minimum viable capability (MVC) for DOTS Phase I, reproducing and supplementing current non-standard signaling mechanisms via standards-based method (e.g., DOTS); additional optional capabilities outlined in use-cases.
- Prosaic use-cases more accessible to non-specialists.
- Current -01 use-case archetypes simplified, de-duplicated, and described in an appendix.
- New use-cases will combine components, exchanges, and processes.
- Additional co-authors.

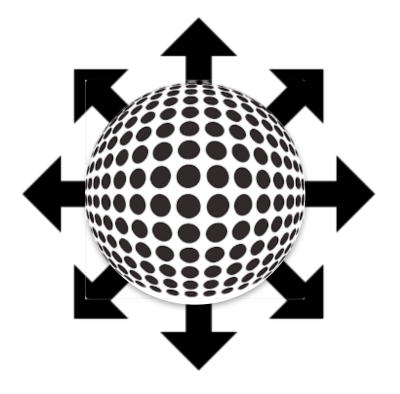


Themes of -02 – Work in Progress!

- Produce a working model of what's currently possible, along with reasonable and desirable evolutionary innovation for DOTS Phase I.
- Explore and describe additional useful functionality which may be optional.
- Create a document that is easily understood by nonspecialists.
- Broaden participation to ensure more viewpoints are represented. Send us your use-cases!
- Capture all the above in a single document, which is more easily referenced than multiple documents.
- Is a major update!



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Thank You!

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