

Virtual EDDI

EDDI 5.13.20

Legal Notices

EDDI

Anti-Trust Guidelines for the Encrypted DNS Deployment Initiative

As with other initiatives to implement protocols across the Internet, the Encrypted DNS Deployment Initiative ("EDDI") seeks to ensure the smooth global deployment and reliable operation at scale of DNS encryption technology in an open and transparent way across the Internet. This effort necessarily involves global coordination across a wide range of technical actors, from protocol designers to software developers, network operators, DNS operators, content delivery networks, cloud providers, application providers, and many others. In order to advance the pro-competitive and pro-consumer objectives of EDDI, it is imperative that all participants in EDDI abide by the antitrust laws. While not exhaustive, the following guidelines are intended to aid in your compliance with the antitrust laws.

Participants in EDDI should consult with their own legal counsel on participation in the initiative and complying with all applicable laws.

- Don't discuss competitively sensitive information, such as pricing, competitive strategy, and future product roadmaps.
 EDDI participants should not discuss with each other pricing, competitive strategy, future product roadmaps or other similar information that could be considered competitively sensitive.
- 2. Don't discuss with other participants in EDDI any joint action directed against another company, such as jointly refusing to deal with that other company.
- 3. Don't discuss with other participants in EDDI your confidential dealings with business partners, suppliers or vendors.
- 4. Don't discuss limiting competition or excluding competitors.
- 5. Don't use exaggerated language. EDDI is a forum to share best practices, information on deployment and technical trials, lessons learned, and efforts to measure, test, and implement DNS encryption at scale across the Internet ecosystem. All communications in any form should be focused on those efforts. EDDI participants should avoid the use of exaggerated language. You should assume that communications made through EDDI are not confidential and will be shared outside of EDDI.

These guidelines are not intended to be exhaustive of the types of activities that are and are not appropriate for EDDI participants. If you have any questions about the application of these guidelines to particular facts and circumstances or questions regarding complying with the antitrust laws, please consult your own legal counsel.



Agenda

Part 1: 0800 PDT/ 1100 EDT/ 1600 BST

+00m Introductions (All)

+15m Introduction to Virtual EDDI (Glenn)

+30m Break outs:

SubRooms – Main Tent, EDDI Red, EDDI Blue, EDDI Green (45 m)

Part 2: 0915 PDT /1215 EDT/ 1715 BST

All Rejoin Main Tent Break out report ups (30 min) Next steps & future meetups (5m)

We are in use-case breakouts

• See your email or the chat window for links for each break out

EDDI RED

EDDI BLUE

EDDI GREEN

Please return to the main tent (this session at 15 min past the hour)

That's at 9:15 PDT / 11:15 EDT / 17:15 BST

Use Case Brainstorming Session

Several decades of creative operational uses of DNS need capturinghere is you chance to contribute yours

GitHub:

https://github.com/Encrypted-DNS-Deployment-Initiative/Use-Cases

Taxonomy:

../Use-Cases/blob/master/Taxonomy.md

Format:

Template based on RFC7744 to be posted in github repository

EDDI Objective:

• The goal of the Encrypted DNS Deployment Initiative is to ensure the smooth global adoption and reliable operation at scale of DNS encryption technology. This effort involves global coordination across a wide range of technical professionals, from protocol designers to software developers, network operators of all types, DNS operators, content delivery networks, cloud providers, application providers, and many others.

How to Participate...



WWW.ENCRYPED-DNS.ORG



& PUBLIC ARCHIVES



EDDI WORK STREAMS IN

EDDI GITHUB

REPOSITORIES



ATTEND EDDI MEETUPS



Links

EDDI

https://www.encrypted-dns.org/

Archive

http://lists.encrypted-dns.org/scripts/waENCDNS.exe?A0=ENCRYPTED-DNS

GitHub

https://github.com/Encrypted-DNS-Deployment-Initiative