

# Ethernet Proxying Support for HTTP

[draft-ietf-masque-connect-ethernet-05](#)



Alejandro Sedeño

# Interop

At the hackathon, a CONNECT-ETHERNET session was established between an Ericsson client and a Google server, and an ARP request/reply was exchanged.

Still looking for more implementations for interop. If you have already implemented [CONNECT-IP \(RFC 9484\)](#), you probably have most of what you need.

# Closed Issues

Noted in performance considerations:

- VLAN Tagging ([#15](#))
- Client Configuration ([#16](#))
- Ethernet Version ([#19](#))

# Open Issue

Layer separation when determining what is congestion controlled ([#18](#))

*Do we want to discuss potential layer violations an Ethernet proxying endpoint might use to determine if a proxied flow is congestion controlled?*

We discussed potentially adding an appendix for this at IETF-120. No text has been written. PRs still welcome. Does this belongs in another document?

# Questions?

# Ethernet Proxying Support for HTTP

[draft-ietf-masque-connect-ethernet-05](#)