

# Finishing IP Requirements

Chairs

# Reminder

From the charter:

*The working group will first deliver a protocol solution for UDP CONNECT and a requirements document for IP proxying. **Once both are complete,** the working group will focus on a protocol solution for IP proxying.*

IP requirements is a Support Document (not to be published as an RFC) intended to help us scope a solution

Chairs believe *most* fundamental issues are resolved and the document is close to achieving its intended goal

# Last Issue: Packets vs Payloads

Poll in the room at IETF 110 showed:

- Clear support from WG that proxying IP packets is required
- Mixed results from WG on whether proxying IP payloads is required

We need to determine if proxying payloads is required

# Driving towards Consensus

Key questions (ongoing consensus call on the list):

1. Is proxying payloads **required** for the core protocol?
2. What are **use cases** for proxying payloads (instead of packets)?