... this idea has to be shot!!

...obviously this is all in jest (well... sorta)
The Requirement

• The WG in Prague agreed to create a non-L7 (DHCP/LLDP-MED specifically) solution to provide an endpoint with an appropriate LbyR URI for that endpoint.

• This doc creates the DHCP Option to deliver an LbyR URI to a client do with it as it sees fit
  – either dereference it’s location or
  – hand out to other entities to learn this client’s location (which is now the Target)
The Proposal

• To create a new (simple) DHCP Option for delivery of a LbyR URI
Known Open Issue

• Some have said this doc MUST define a complete architecture if it is to move forward
  – RFC 3825 doesn’t
  – RFC 4776 doesn’t
    • So this request is new relative to how this WG operated in the past

• No others have been mentioned
Next Steps

• The WG hummed for this solution (space) to be addressed
  – Does this doc meet that WG request?
  
  – If so, I ask this become a WG doc to progress

  – Obviously will incorporate consensus reaching suggestions into doc