

Hybrid Unicast/Multicast DNS-Based Service Discovery

# draft-ietf-dnssd-hybrid

Stuart Cheshire, Apple

97<sup>th</sup> IETF, Seoul, South Korea, November 2016

# draft-ietf-dnssd-hybrid-04

Updated 31<sup>st</sup> October 2016

Various changes to address Working Group Last Call comments

# draft-ietf-dnssd-hybrid-05

Updated 16<sup>th</sup> November 2016

Additional changes to address Working Group Last Call comments

Should be all complete now

Except...

# Change Name?

## “Discovery Proxy”

Current Hybrid Proxy design is like

- Calling a friend
- Asking them to do a network query for you

New use case emerging — conceptual complement of remote query

- Calling a friend
- Asking them to advertise a service on the local network on your behalf

Suggests following naming

- Discovery Proxy (what we’ve been calling “Hybrid Proxy”)
- Advertising Proxy (the new thing)