

# IPv6 PI Sub-assignment Clarification (2016-04)

Maximilian Wilhelm <max@rfc7511.org>

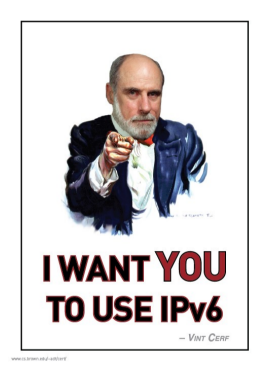
Freifunk Hochstift / Freifunk Rheinland e.V. (AS201701)

10.05.2017 #RIPE74



## Problem statement

- People want to deploy IPv6 PI
  - Already have IPv4 PI
  - Independent / Multi-homed for IPv6
- Today networks usually contain
  - (Public) WIFI / Guest network
  - VPN-PTP link (e.g. to customers)
- Within these 3<sup>rd</sup> parties get assigned (single) IPs
  - SLAAC / Privacy Extensions
  - Statically (VPN)





## Problematic policy parts

- Ripe-684 (IPv6 Address Allocation and Assignment Policy) Section 7:
  - "The PI assignment cannot be further assigned to other organisations."
- Ripe-637 (Contractual Requirements for PI holders) states:
  - "Notice that none of the provider independent resources may be sub-assigned to a third party."



## Problematic parts

- RIPE NCC interpretation:
  - Users using one IP (/128) from a /64 prefix (e.g. on in a public wifi, VPN-PTP-link, ...) is a sub-assignment.
- Therefore IPv6 PI is declined.



# Proposed policy change v1.0

 Ripe-684 (IPv6 Address Allocation and Assignment Policy)

7. IPv6 Provider Independent (Pt) Assignments

#### Add:

»Within the context of these policies, a sub-assignment is an assignment of a length of /64 or shorter.«



## Status Quo

- Rough consensus in discussion phase
- Went trough Impact Analysis and review phase
- Some concerns raised
  - Fixed boundary of /64
  - Conflicts between RFCs and RIPE policy
  - Unintended interpretation by RIPE-NCC :-)
- Not as intended



### v2.0

#### RIPE-684:

- "The PI assignment cannot be further assigned to other organisations."
- "PI space may only be used on networks that are under control and responsibility of the entity they are assigned to. Delegating responsibility to third parties or assigning subnets to third parties is not permitted."



# Thou shalt (not)

- Allow use of IPv6-PI for
  - WIFI (like here :-))
  - PTP-Links to users/customers
  - Hosting/Housing of servers
- Do NOT allow use of IPv6-PI for
  - DSL/Cable/... customers