

captive portals

IETF 103, Bangkok

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Agenda

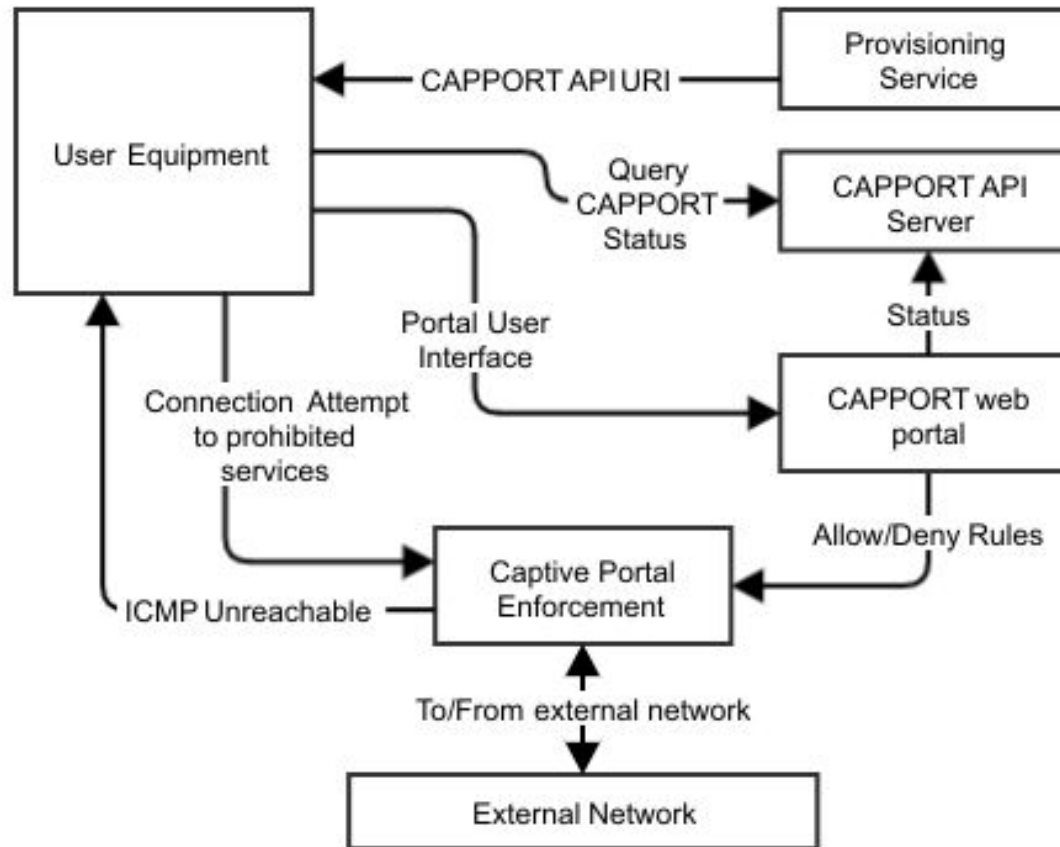
Administrivia unofficial meeting	5	Chairs
Architecture draft-ietf-capport-architecture	5	Chairs
AOB	50	

ietf-capport-architecture

- Kyle Larose seeking help to move the draft forward
- Suresh Krishnan is willing to help out

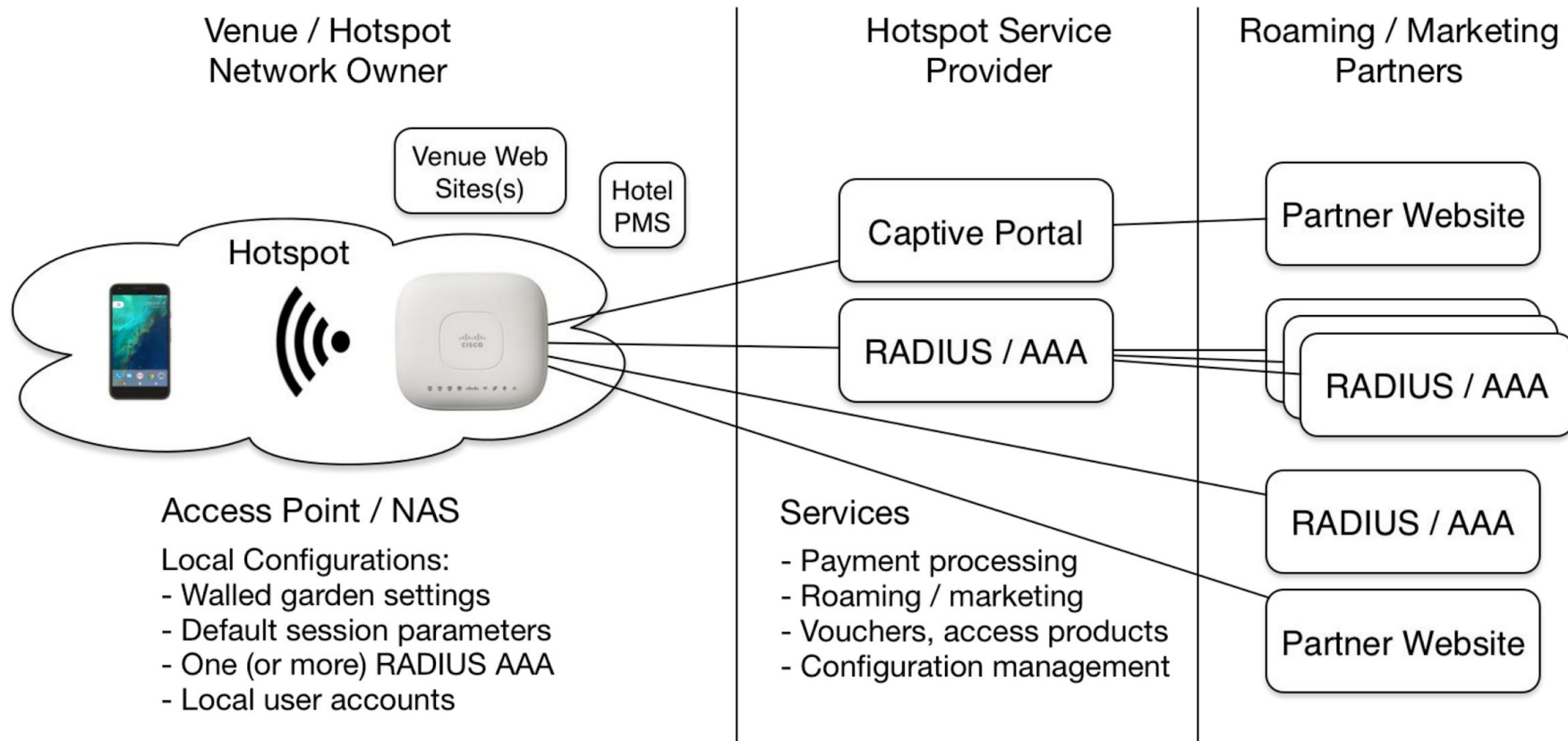
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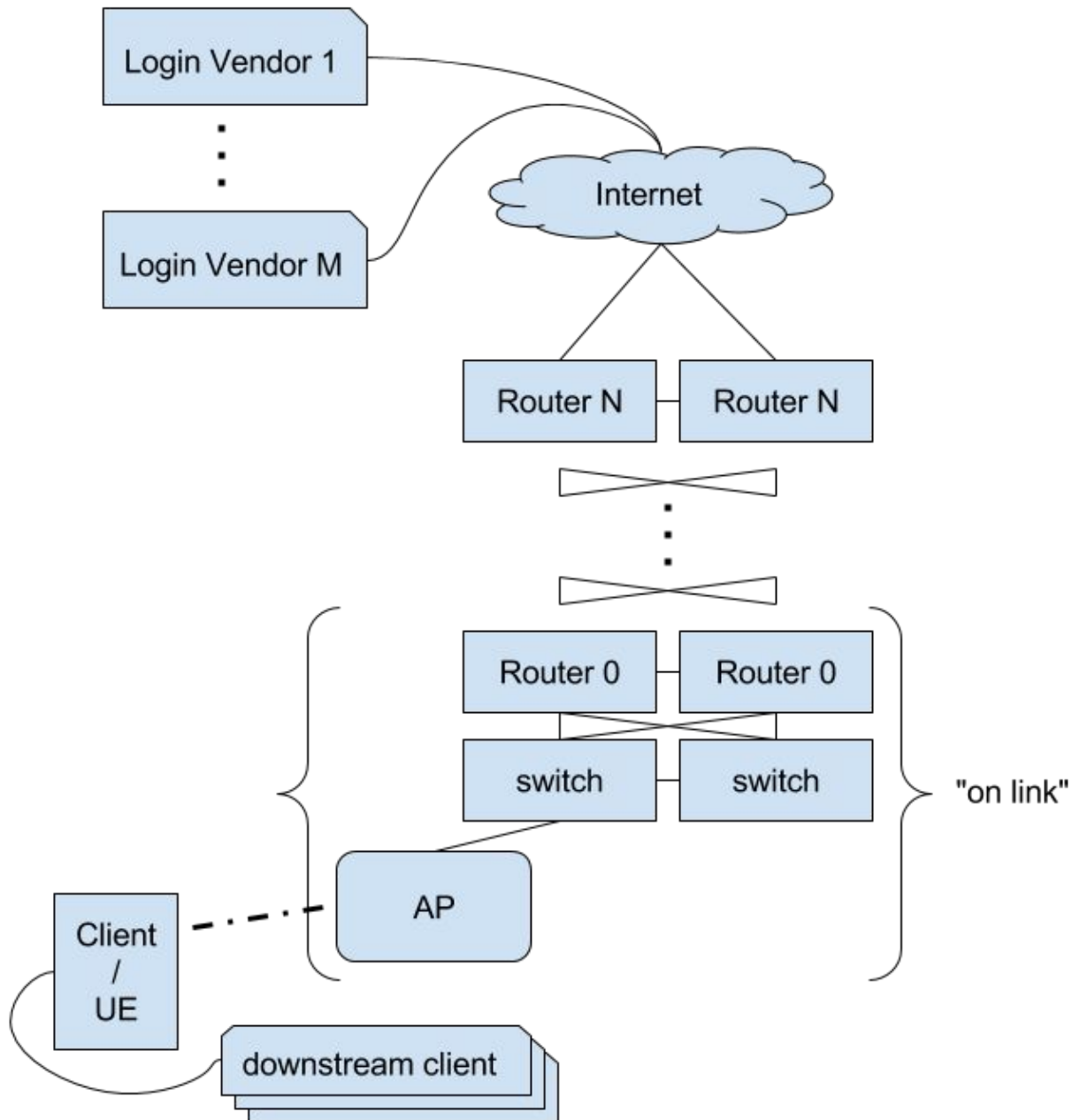
Architecture diagram



From IETF 99 ICMP presentation

Example (overly complicated) Hotspot





Consider location of:

1. the enforcement point?
2. the API endpoint?
3. initial web endpoint?

Architecture scope decisions affect recommendations about:

1. UE identifying tokens
2. DHCPv4/PvD deployment guidelines