



IPv6 solution for an easy implementation

Jacques Macherel
CEO
eb-Qual SA

IPv6 Conference Geneva
10 Sept. 2013

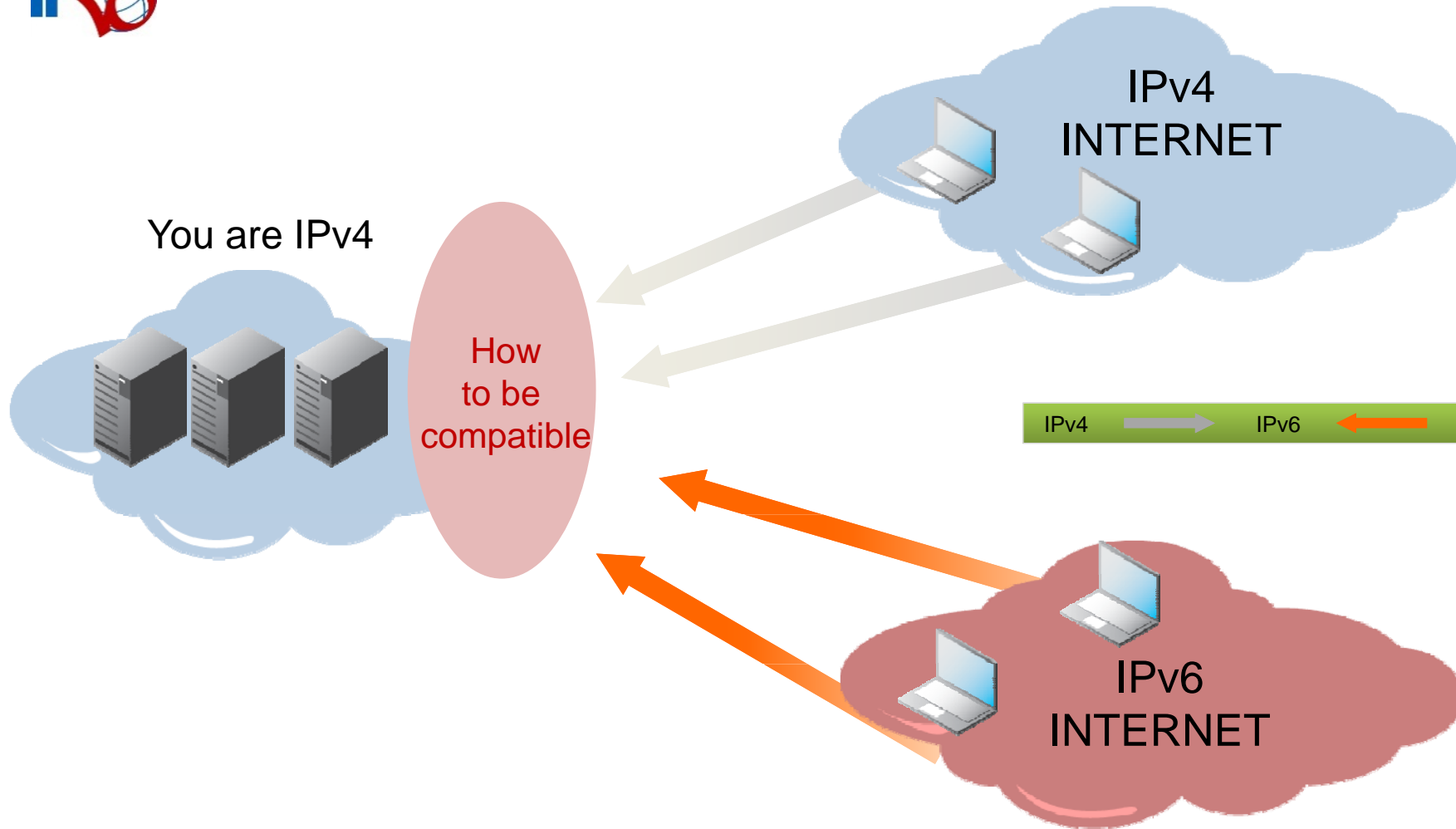


**Campaign against alcoholism
health and sobriety**

never more than one liter of wine a day



The start situation



To be available in IPv6



You can change all your infrastructure!

Load-Balancer IPv6 ready

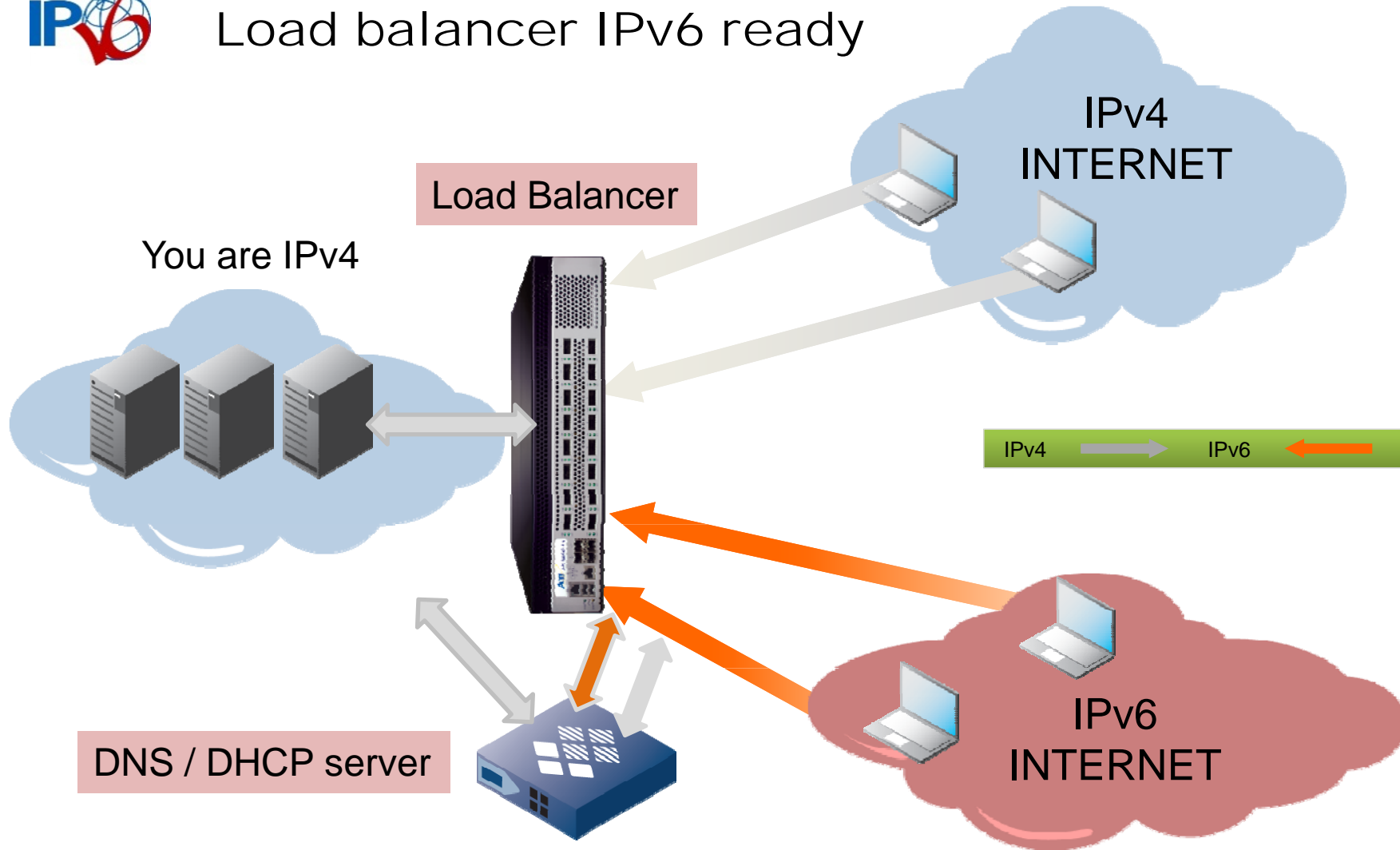
- One device
- No change in the existing infrastructure
- Transparency for users
- Two Virtual IP (IPv4 & IPv6) !

DNS/ DHCP services IPv6 ready

- One device
- Two Virtual IP (IPv4 & IPv6) !
- IPAM IPv6 and IPv4

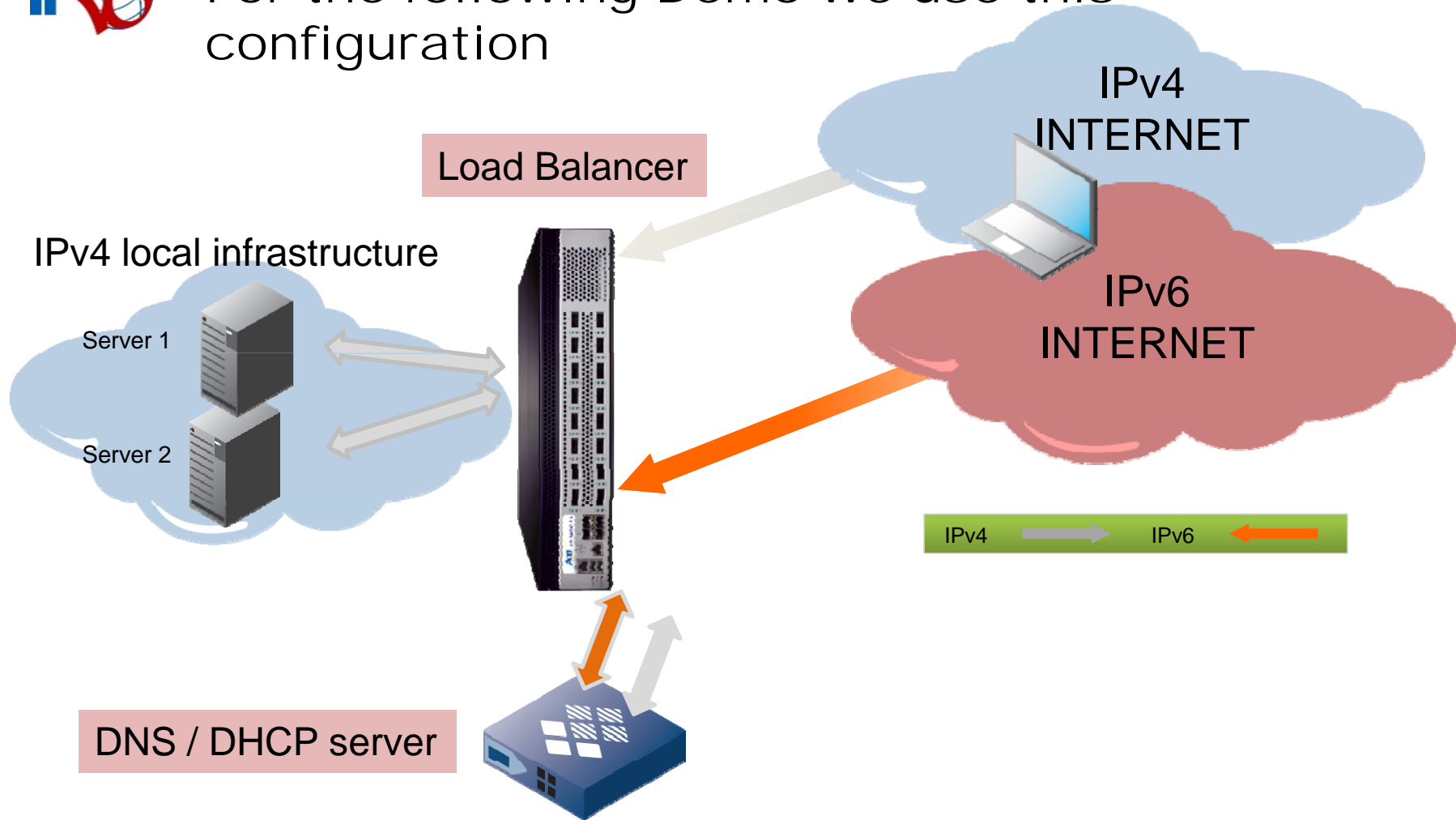


Load balancer IPv6 ready

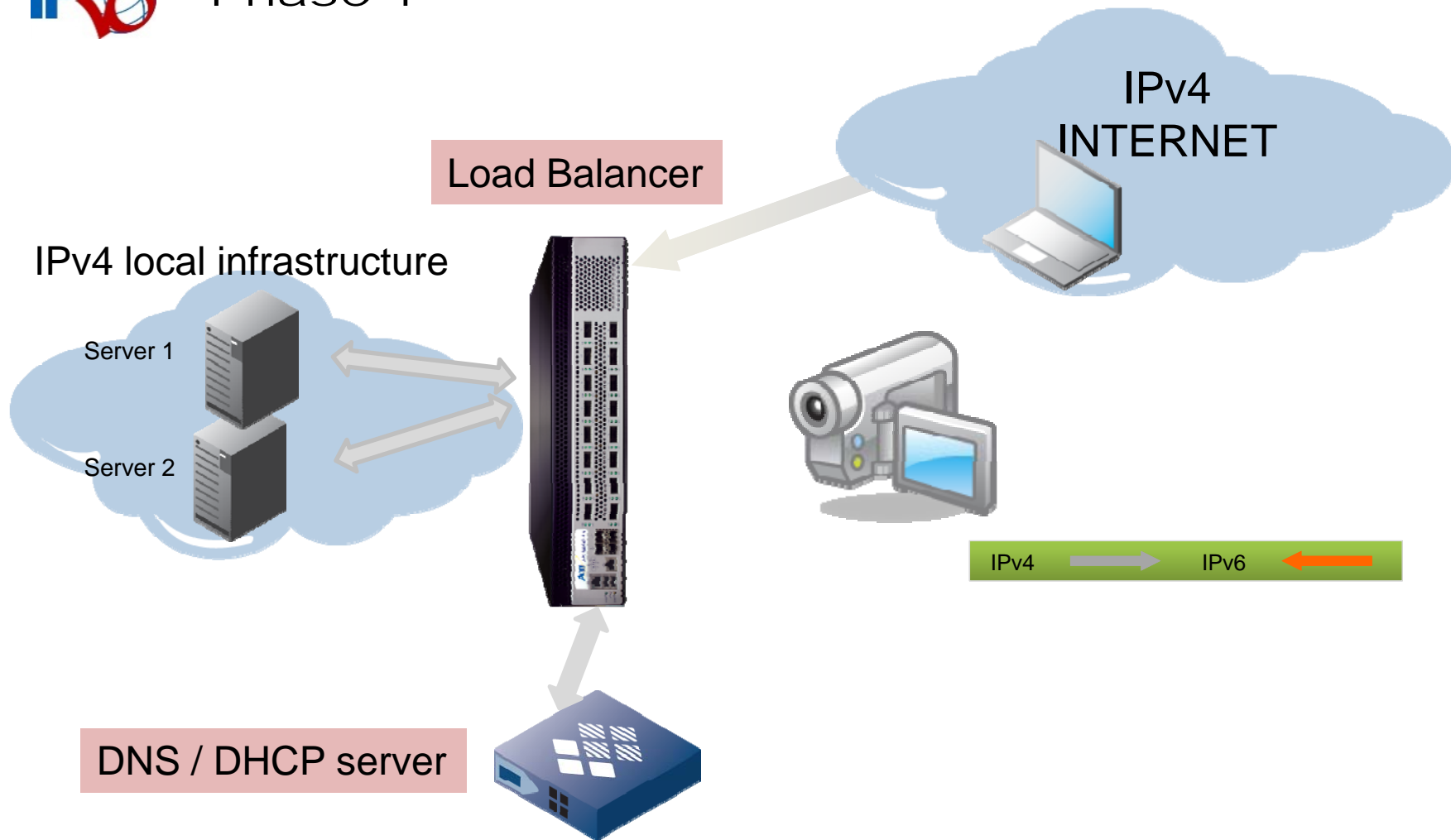




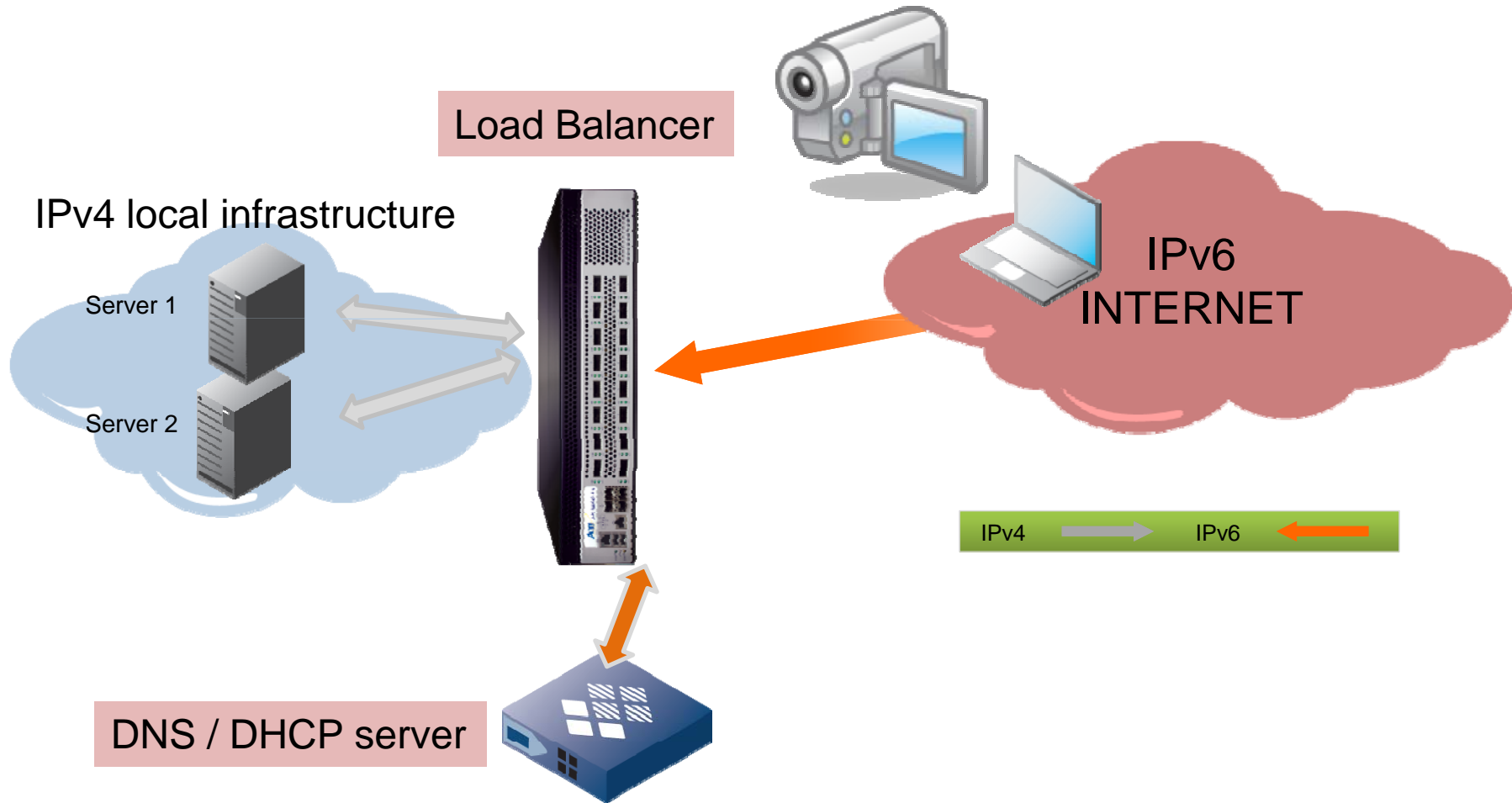
For the following Demo we use this configuration



IPv6 Phase 1



IPv6 Phase 2





In conclusion ...

**This movie if not stopped take exactly 4' 45''
It is the time needed to make our server IPv6 ready.**

For this demonstration we use :

A10 Load Balancer



Infoblox DDI solution





Thank you for your attention

Jacques.macherel@eb-qual.ch