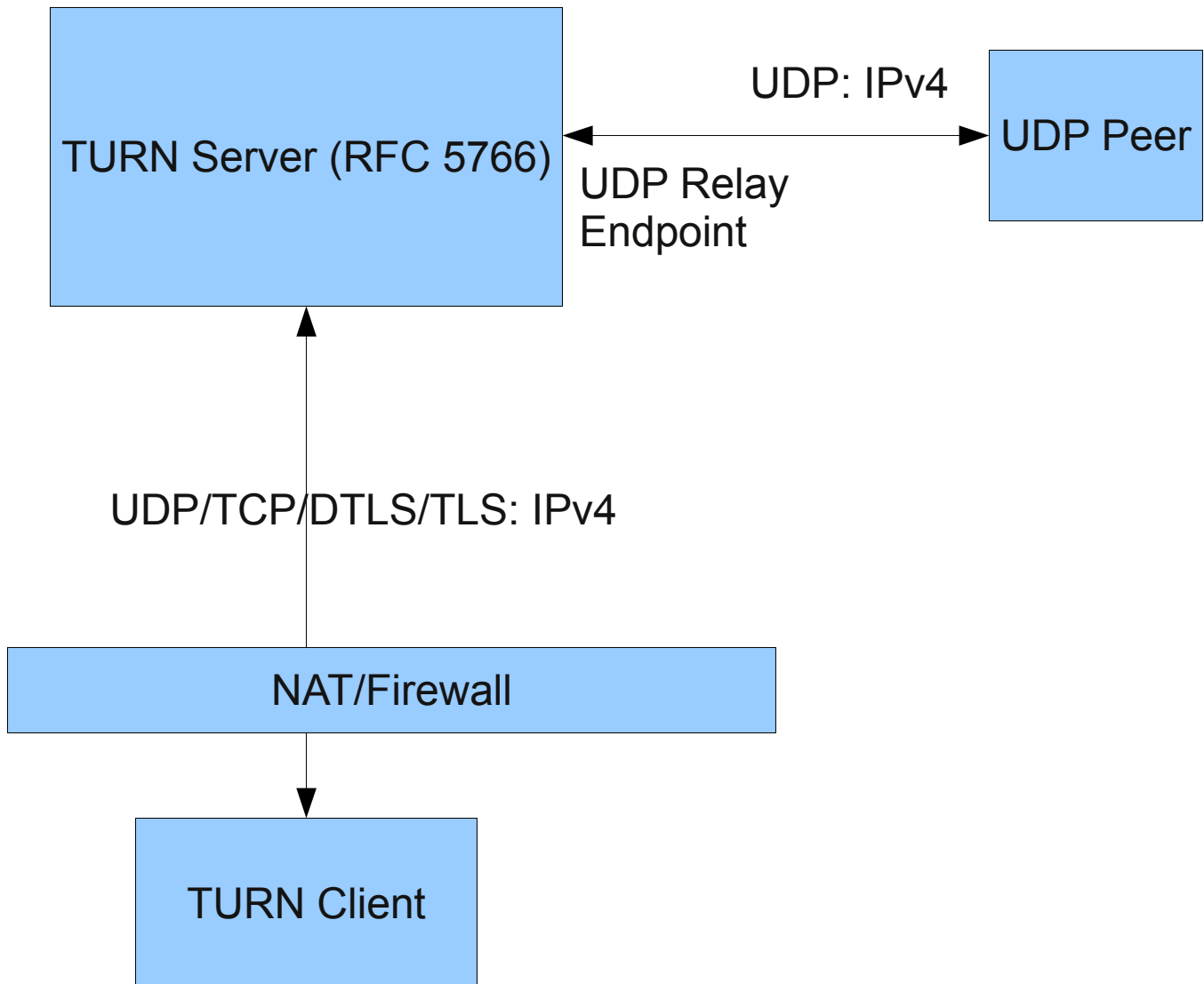


TURN Server Networking options

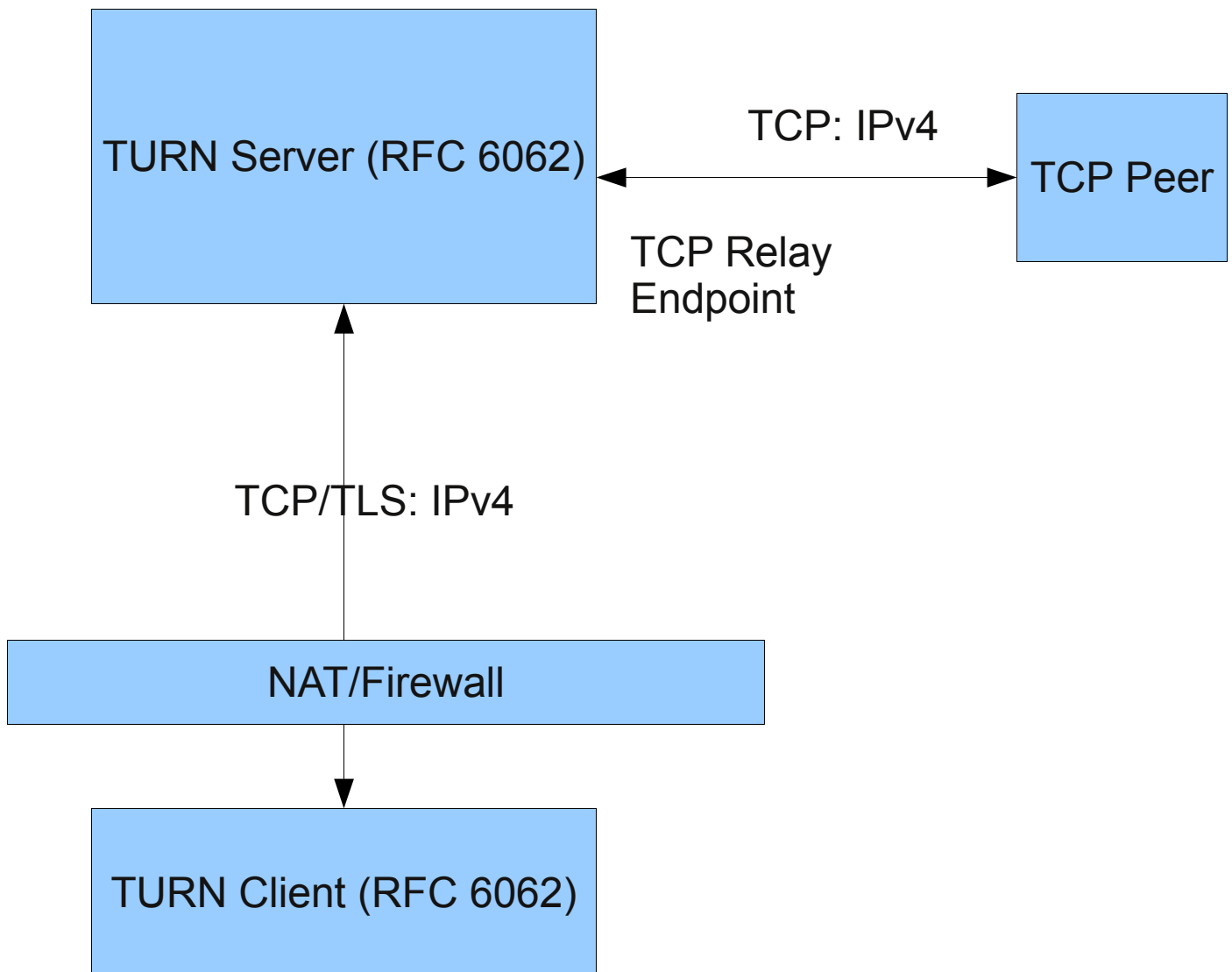
Use cases supported by the TURN Server

1. RFC 5766 classic use case

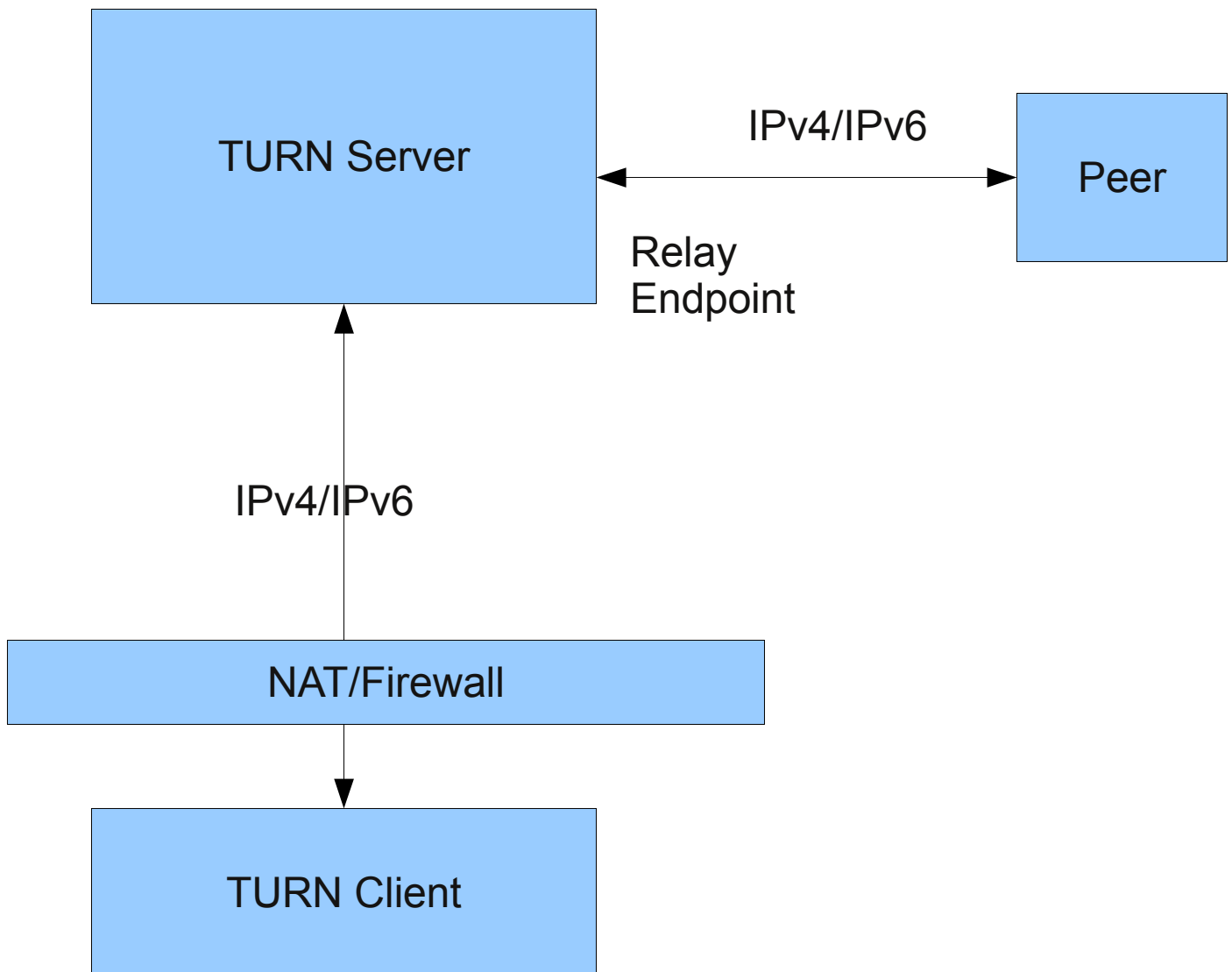


Note: DTLS in this picture is an “experimental” extension, not defined by any RFC

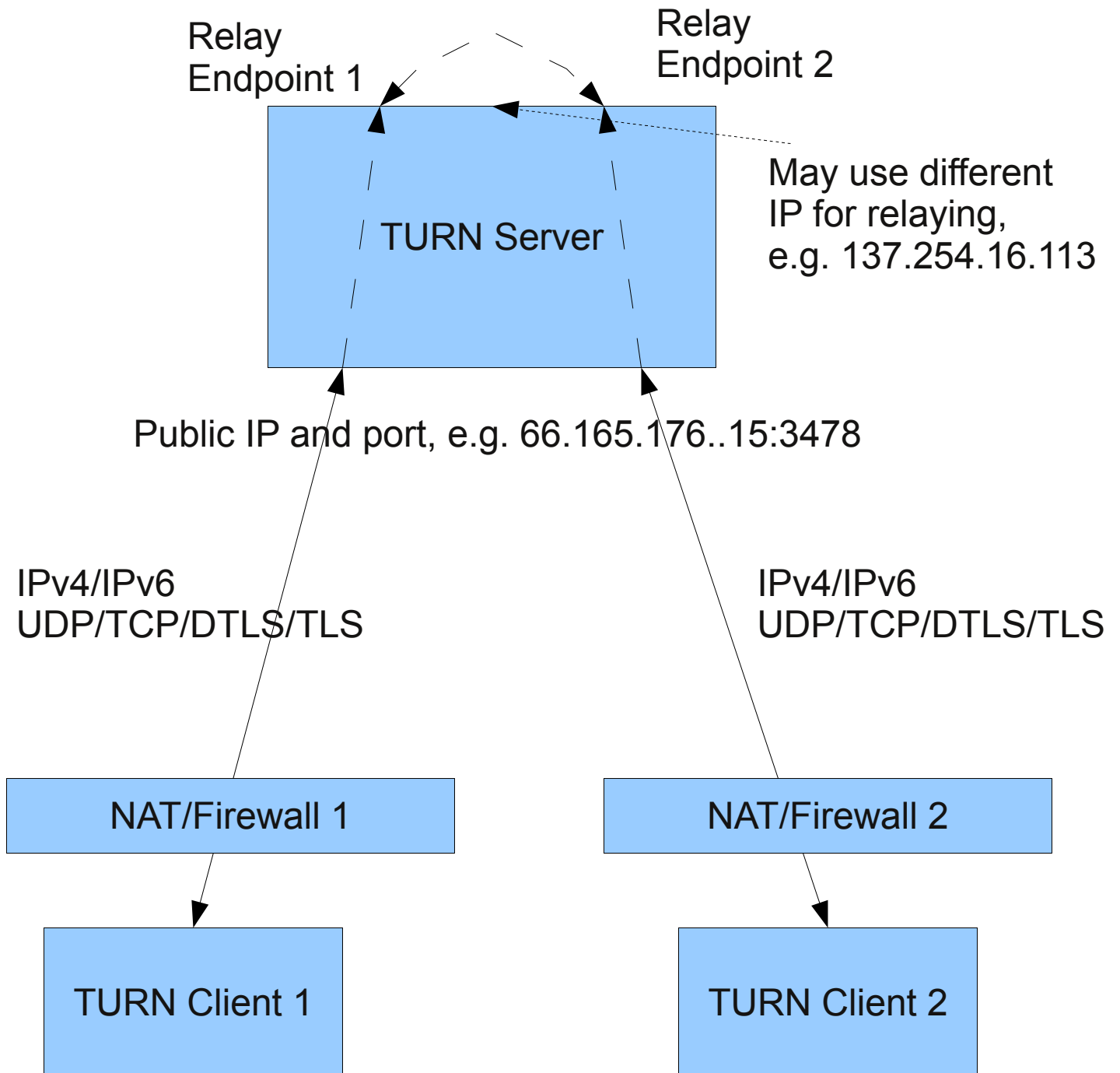
2. TCP relaying use case: RFC 6062



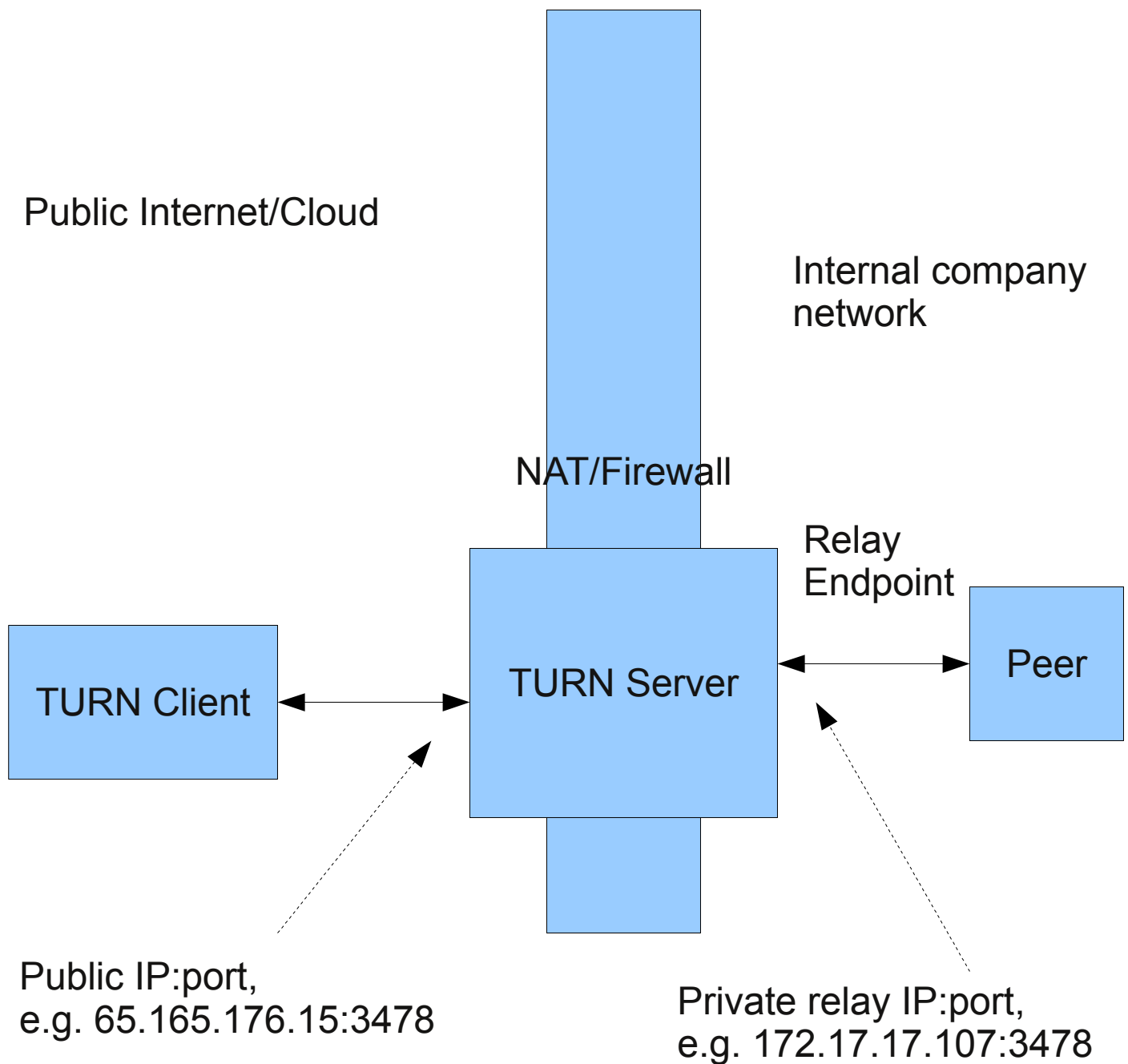
3. IPv6 extension: RFC 6156



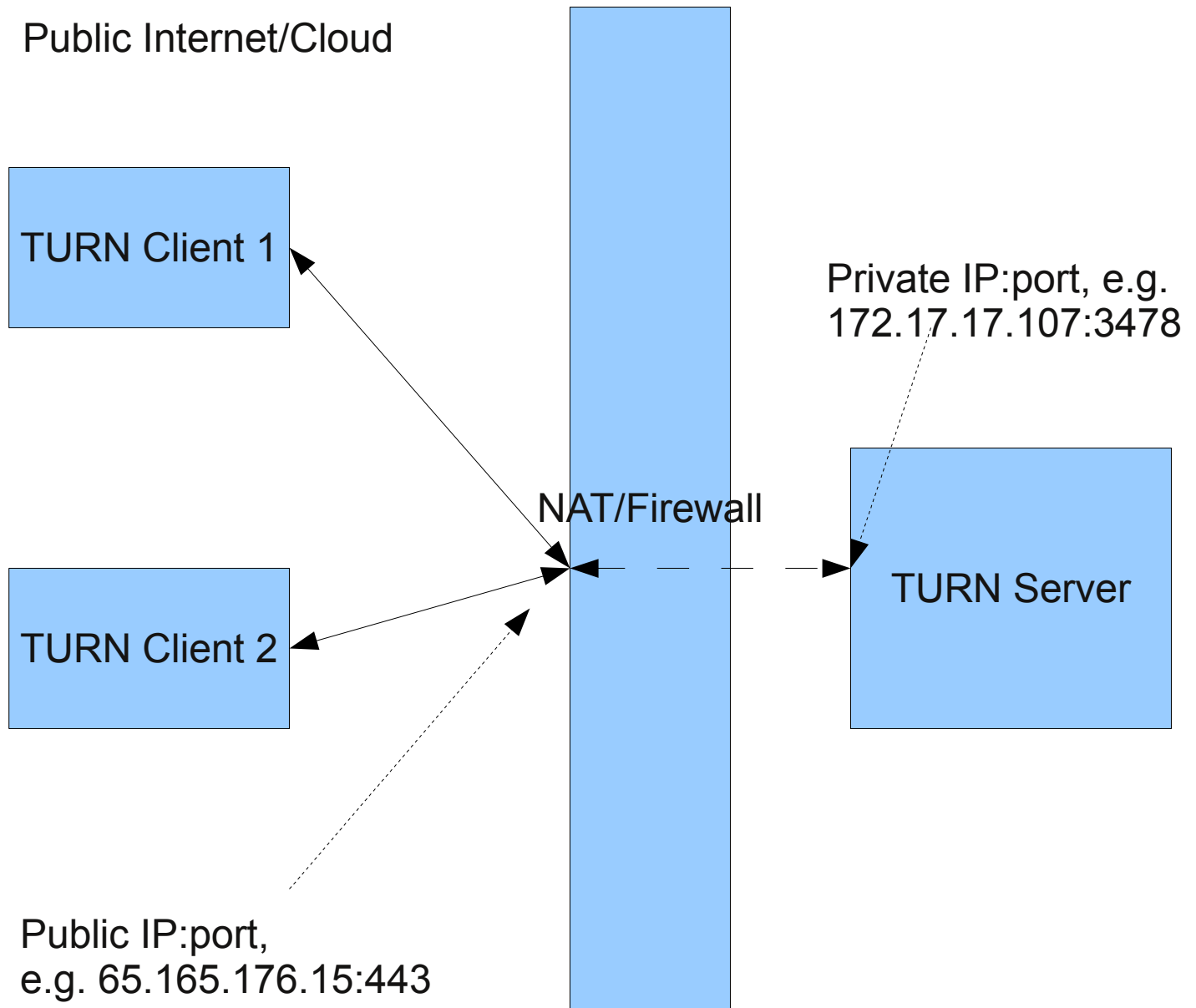
4. Client-to-client connectivity



5. TURN as an UDP/TCP traffic Gateway

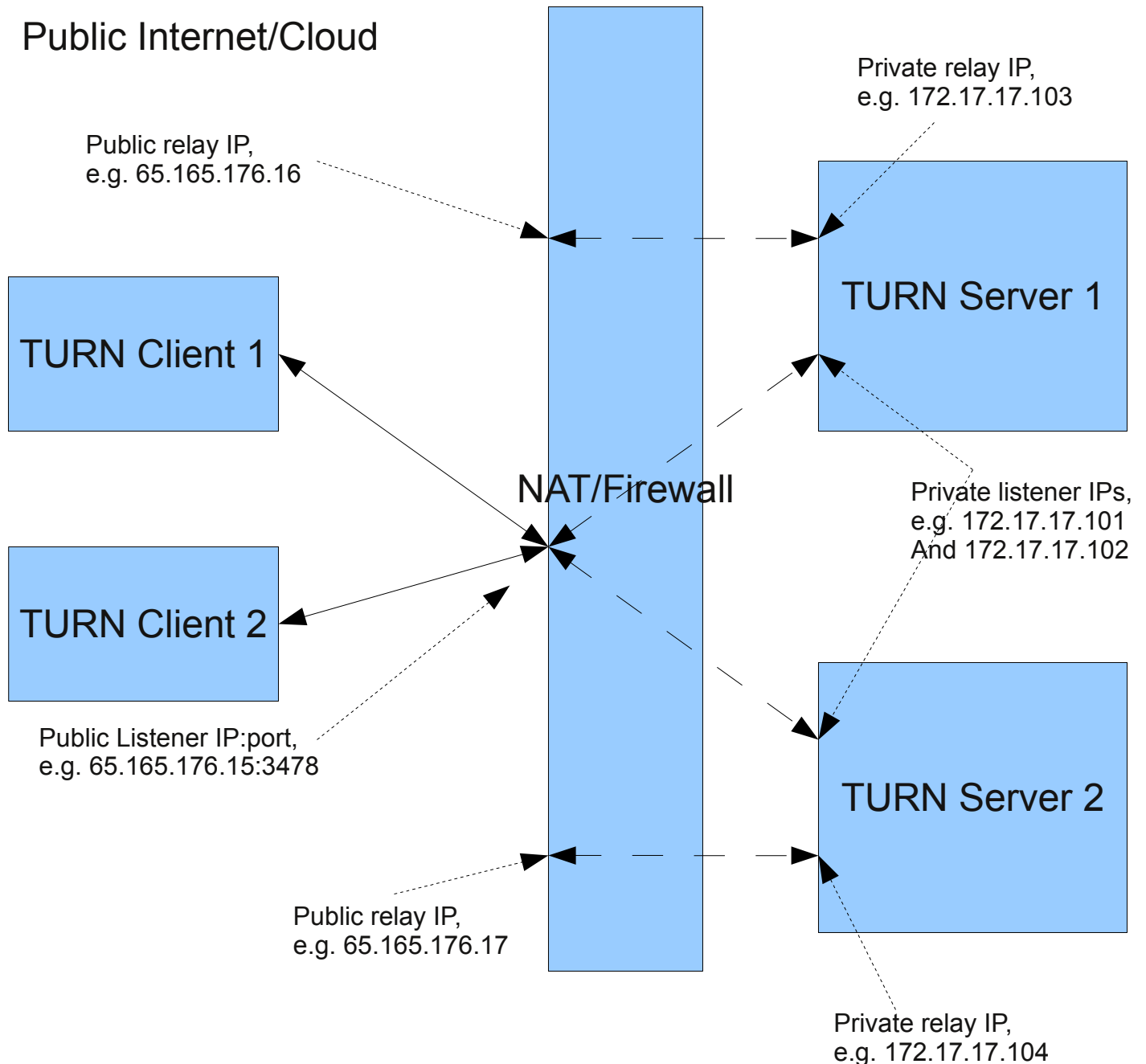


6. TURN Server behind NAT



Note: -X TURN Server option can be used to set the public IP. In this case, the a single private IP must be used as relay IP.

7. TURN Server behind NAT with load balancing



Note: -X TURN Server option can be used to set the public IP. In this case, a single private IP must be used as a relay IP on each TURN server.

*For latest stable TURN Server version, see the project page
<http://code.google.com/p/rfc5766-turn-server/>*

Oleg Moskalenko, Citrix
Version 0.85
Apr 4, 2013