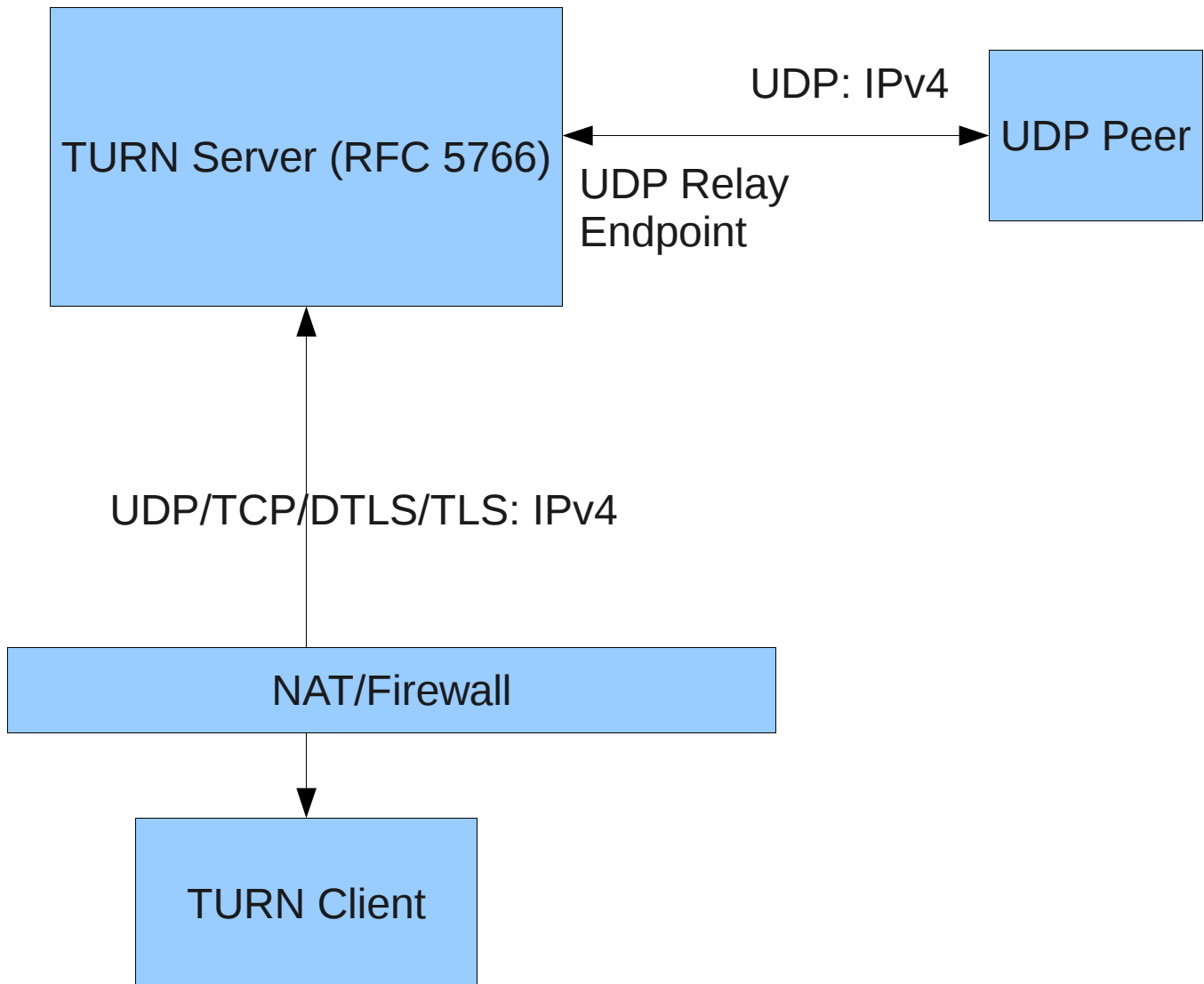


TURN Server Networking options

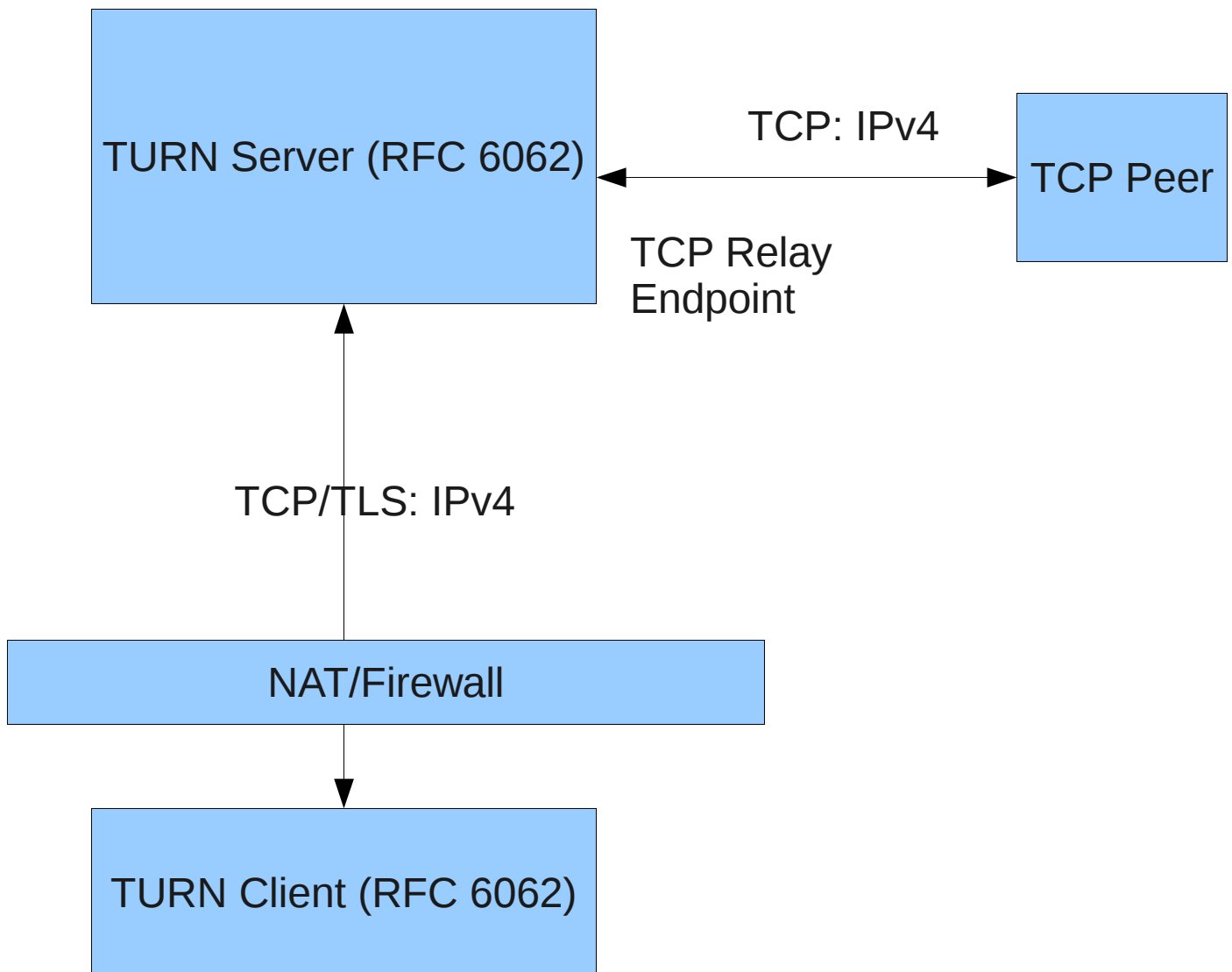
Use cases supported by the TURN Server

1. RFC 5766 classic use case

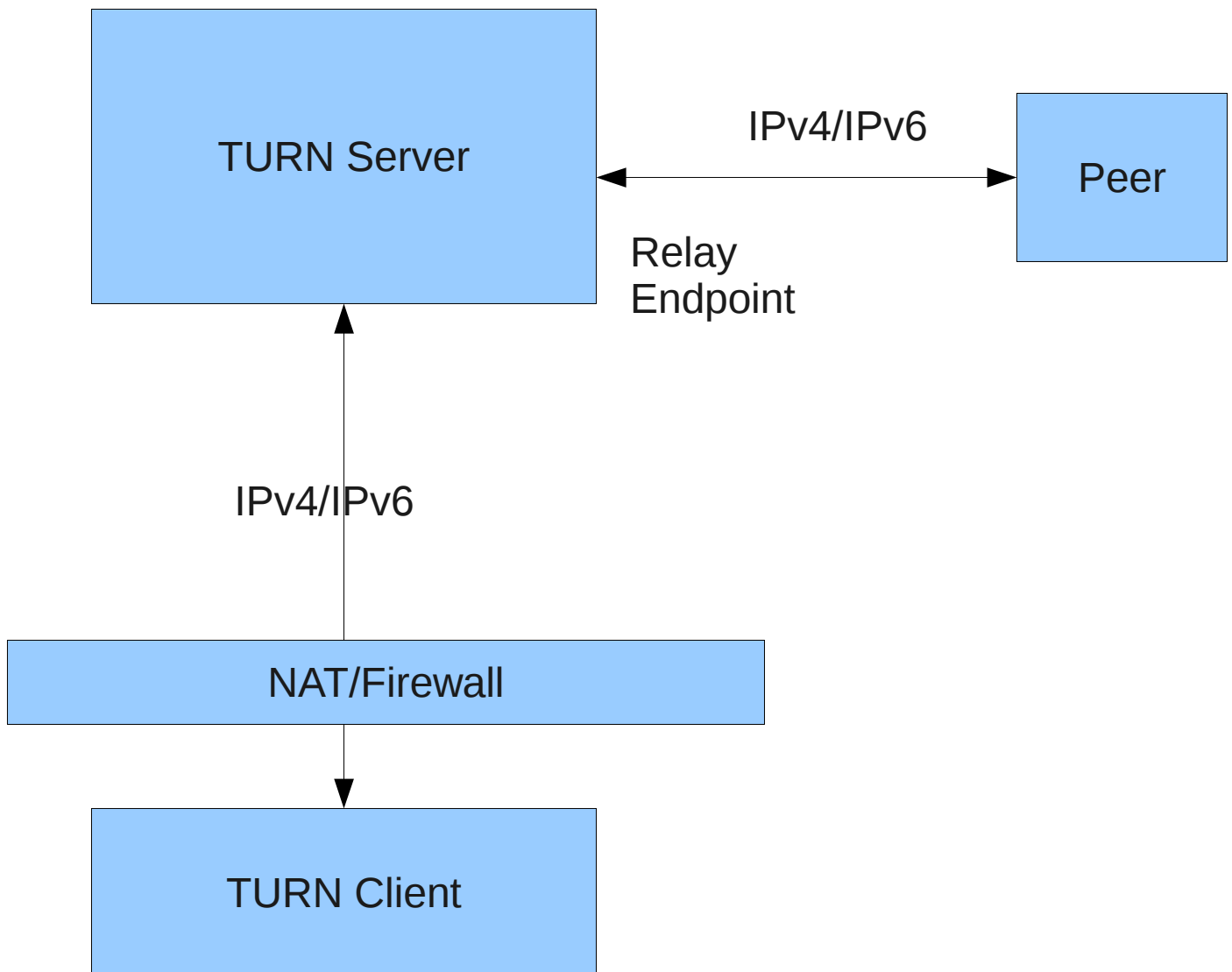


Note: DTLS in this picture is an “experimental” extension, not defined by any RFC

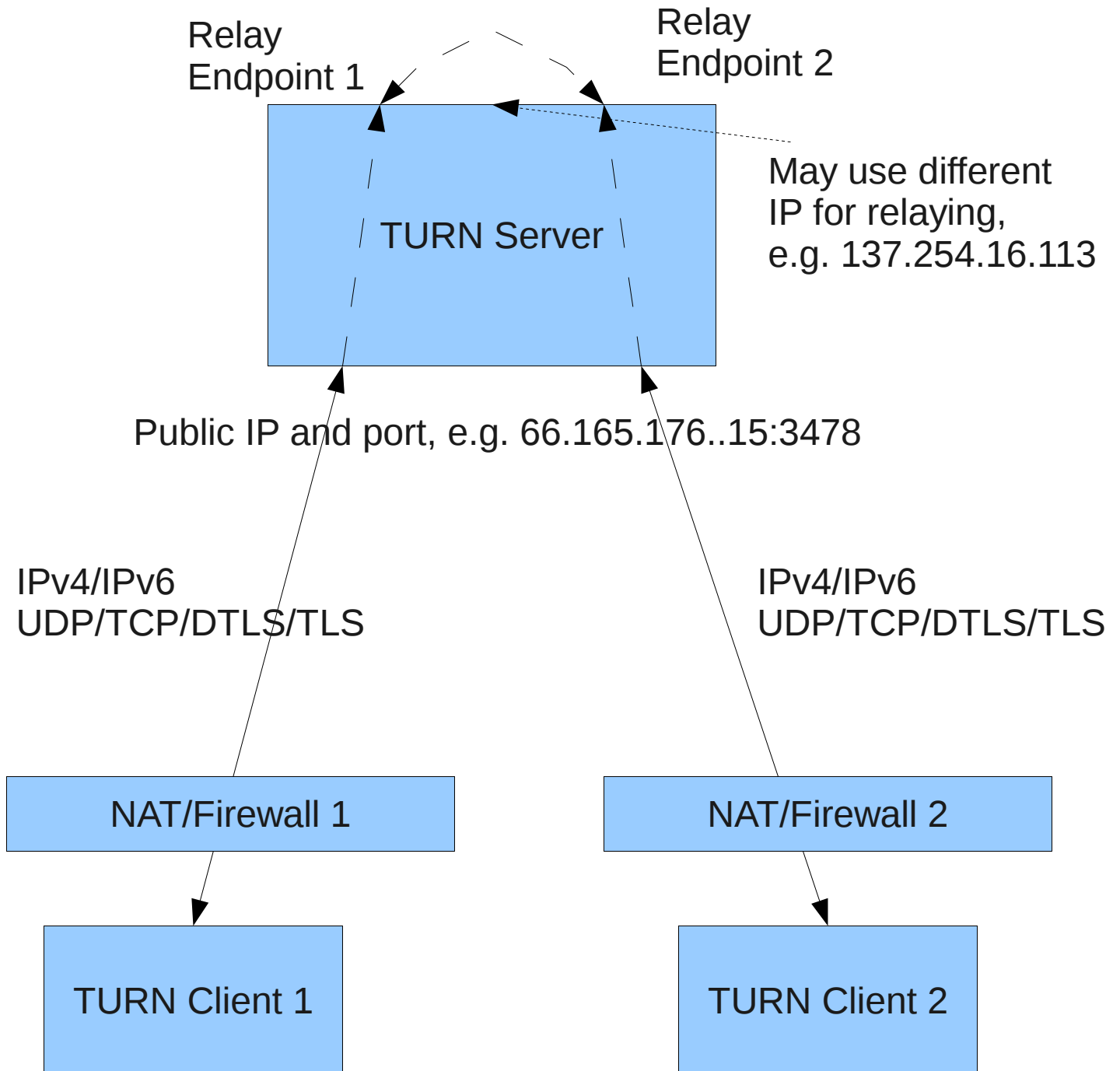
2. TCP relaying use case: RFC 6062



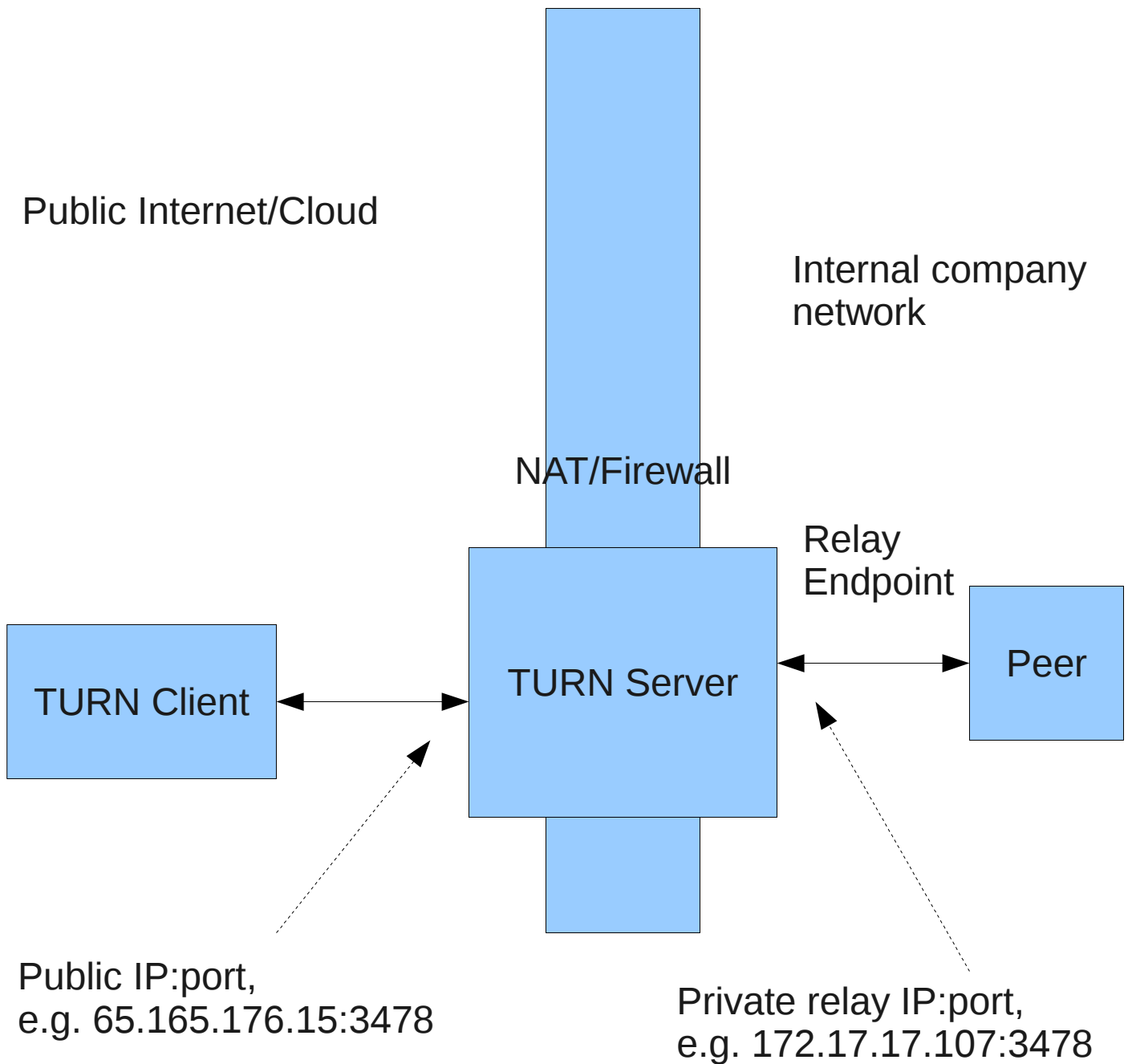
3. IPv6 extension: RFC 6156



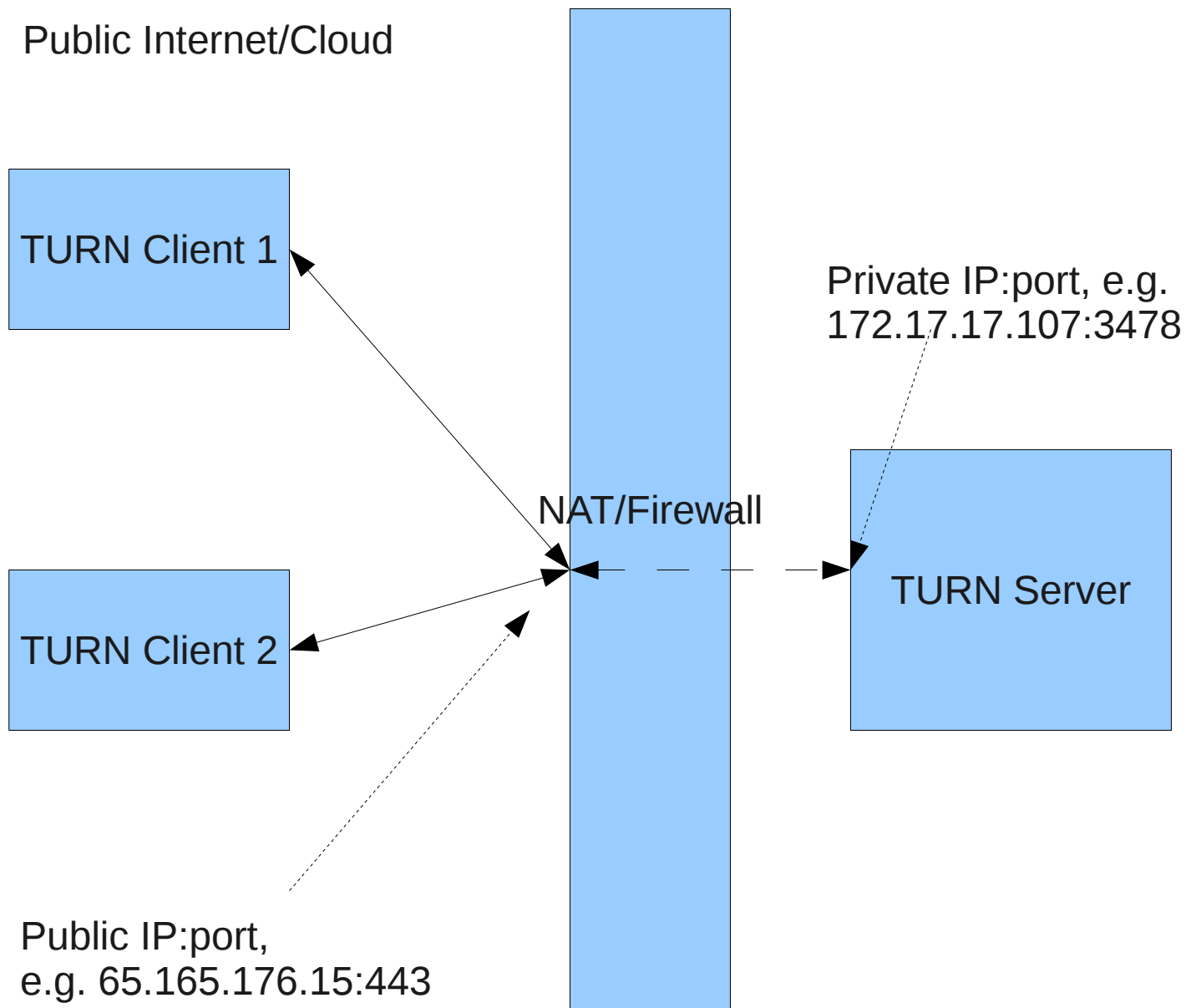
4. Client-to-client connectivity



5. TURN as an IP traffic Gateway



6. TURN Server behind NAT



Note: -X option TURN Server option is used to set the public IP. In this case, the same single private IP must be used for listening and for relaying.

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