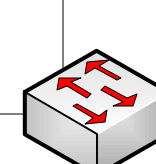
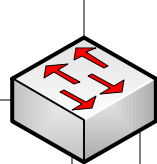


Provided Subnets from one ISP:  
**Subnet 1: 11.11.11.0/28**      **Gateway 11.11.11.1**  
**Subnet 2: 22.22.22.0/28**      **Gateway 22.22.22.1**

Each router provides all subnets and that Gateway IP is a virtual IP. Every Router has an additional physical IP from each subnet too



Only a sample, that these subnet are in use by some special other devices which are not handled over the main ASA Cluster

Cisco ASA5505 with IP: 11.11.11.6

Cisco ASA5505 with IP: 22.22.22.6

Standby ASA:  
 Own IP: 11.11.11.5  
 (All others will be only active after failover)

Active ASA:  
 Own IP: 11.11.11.4  
 Static NAT rules for:  
**Webserver: 11.11.11.7**  
**VPN: 11.11.11.8**  
**E-Shop: 22.22.22.7 (not working)**

