

OLD

IP-XO-PCS1.txt

XO Network:
 Unsecure Network
 IP Range = 66.238.111.224/27 (255.255.255.224) ((66.238.111.254 usable))
 Gateway = 66.238.111.225 >> none
 Firewall = 66.238.111.227 >> none

66.238.111.226 >>
 66.238.111.227 >> PIX Outside interface.
 66.238.111.228 >>
 66.238.111.229 >>
 EX2 ext/portal.aktino.com = 66.238.111.230 >> 10.10.10.19
 66.238.111.231 >>
 ticketmaster.aktino.com = 66.238.111.232 >> 10.10.10.45
 mail2.aktino.com = 66.238.111.233 >> 10.10.10.79
 NS1 ext/ns1.aktino.com = 66.238.111.234 >> 10.10.10.34
~~N/A ext/erp01.aktino.com = 66.238.111.235 >> 10.10.10.17~~
~~DEFECT ext/be01.aktino.com = 66.238.111.236 >> 10.10.10.29~~
 EMI VPN Router = 66.238.111.237 >> 10.10.10.63 Linksys router -
 direct connection
 Test Router (D-Link) = 66.238.111.238 >>
 192.168.2.X subnet 66.238.111.239 >> Direct Connection to separate

~~66.238.111.240 >> 10.10.10.71~~ → erase
~~66.238.111.241 >> 10.10.10.65~~
 66.238.111.242 >>
 OSMINE4 = (Abel - Telcordia) 66.238.111.243 >> 10.10.10.56
 OSMINE1 = (Abel - Telcordia) 66.238.111.244 >> 10.10.10.50
 OSMINE2 = (Abel - Telcordia) 66.238.111.245 >> 10.10.10.52
 OSMINE3 = (Abel - Telcordia) 66.238.111.246 >> 10.10.10.54
 BEAM1 = 66.238.111.247 >> 10.10.10.230
 BEAM2 = 66.238.111.248 >> 10.10.10.231
 BEAM3 = 66.238.111.249 >> 10.10.10.232
 BEAM4 = 66.238.111.250 >> 10.10.10.233
~~66.238.111.251 >>~~
~~66.238.111.252 >>~~

~~253~~
~~254~~
 255 Broadcast

NEW PCS 67,23,220,96/27

- 97 gateway
- 98 FIREWALL
- 99 Mail2 → 10.10.10.79 (mail)
- 100 PORTAL → 10.10.10.19 (web)
- 101 TICKETMASTER → 10.10.10.45 (web)
- 102 NS1 → 10.10.10.34 (DNS)
- 103 VPN Post through → 10.10.10.63
- 104 → 10.10.10.230
- 105 → 10.10.10.231
- 106 → 10.10.10.232
- 107 → 10.10.10.233

open all ports