EdgeGateway Route

Corporate DMZ refers to the area between the external and internal firewalls of the corporate network.

External devices have direct access only to the devices in the DMZ, therefore keeping the internal network unexposed.

The ShoreTel Connect Edge Gateway has private interface (eth0) for management and public or DMZ

facing interface (eth1) for application data. Three different public or DMZ IP addresses must be on the

same subnet (IP1, IP2, and IP3) and configured on the eth1 interface DMZ.

1—Need Three external IP numbers with external Domain names that go thru fire wall 443 TCP and UDP to three DMZ IP numbers. (NIC #2) 2—Need Local IP NIC #1 with local Domain name

Example : NIC 1 = 192.168.1.146 Internal Domain Name =
EdgeGate.nacworx.com

NIC 2 = 192.168.2.146 External Domain Name =

Phone nacworx com

192.168.2.147 External Domain Name = Turn.nacworx.com 192.168.2.148 External Domain Name = Client.nacworx.com 192.168.2.148 External Domain Name = ECC.nacworx.com

PS Client.nacworx.com and ECC.nacworx.com both point to the same external IP that goes to DMZ IP 192.168.2.148

If you have a call center add another external Domain name like ecc.nacworx.com to point to the same external IP as the Client.nacworx.com