Let’s assume you have deployment as shown in below image.



On Router 1, you will need to create 3 WAN ports.

1. INTERNET in Bridge Mode.



1. Management Voice in DHCP mode.



1. Other in BRIDGE-Trunk mode (From this VALN 2nd router management and Voice will get IP in same VLAN). Don’t bind any port to it.



On Router 2, you will need to create 2 WAN port.

1. Internet in VLAN disabled DHCP mode.



1. Management and voice in VLAN10 (Same VALN as Other-bridge-trunk in Router 1).



Limitation:

RBN-720: Cannot access device UI in https mode when client has got IP from Interface Other in trunk-VLAN.

You will need to configure 2nd Router in http mode and will be able to access only through http .

