



How to enable iNAT

Go to the Configuration Menu and select iNAT, notice WAN and OOS ports will be displayed. Select the Port that you wish to enable iNAT on.

iNAT

iNAT Settings

Interface Name	Role	iNAT	PPTP	PPTP Call ID	IPsec	# of ranges in iNAT Pool
WAN	WAN	Disabled	Enabled	Enabled	Enabled	--
Eth3	WAN	Disabled	Enabled	Enabled	Enabled	--
Eth4	OOS	Disabled	Enabled	Enabled	Enabled	--

iNAT

Setup IP Network Address Translation for NSE Interfaces

iNAT Settings for port WAN

iNAT: Enabled
PPTP: Enabled
PPTP Call ID: Enabled
IPsec: Enabled

iNAT Address Pool Settings

Current iNAT Addresses/Ranges:

Remove	iNAT Start IP	iNAT End IP
This interface does not have any NAT address ranges configured yet.		

iNAT Start IP: iNAT End IP:

Note: Up to 50 iNAT IP Addresses/Ranges can be entered

Click enable next to iNAT and all other protocols to be supported (PPTP, PPTP CALL ID and IPSEC).

Add start and stop IP addresses of the desired public pool and click Add.

NOTE: Range is not required single address is supported. Multiple iNAT pools can be added, however if they are not part of the same subnet as the NSE, then these additional pools will need to be defined as public subnets in the Configuration - Subnets screen.