



TECH ARTICLE

Date: 13/11/2007
Revision Date (6 months max): N/A

Topic / Issue: Configure Bintec router to pass PPTP traffic to LAN PPTP server- Bintex X series

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The following screen captures show how to configure a Bintec X series router to forward PPTP traffic to a LAN based PPTP server when operating in NAT mode.

NAT from Outside should have the following entries

```
X1000 Setup Tool BinTec Communications AG
[IP][NAT][EDIT][OUTSIDE]: NAT - sessions from OUTSIDE <ALLOY> x1000

Abbreviations : r(remote) i(internal) e(external) a(address) p(port)

Service      Conditions
-----
1723/tcp     ia 192.168.0.30/32, ep 1723, ip 1723
any/gre     ia 192.168.0.30/32

ADD          DELETE      EXIT
```

```
C:\ Telnet 203.33.178.194
X1000 Setup Tool BinTec Communications AG
[IP][NAT][EDIT][OUTSIDE][EDIT]: NAT - sessions from OUTSIDE <ALLOY> x1000

Service          user defined
Protocol         tcp

Remote Address
Remote Mask

External Address
External Mask
External Port    specify      Port  1723

Internal Address 192.168.0.30
Internal Mask    255.255.255.255
Internal Port    specify      Port  1723

                SAVE                      CANCEL

Use <Space> to select
```

```
C:\ Telnet 203.33.178.194
X1000 Setup Tool BinTec Communications AG
[IP][NAT][EDIT][OUTSIDE][EDIT]: NAT - sessions from OUTSIDE <ALLOY> x1000

Service          user defined
Protocol         gre

Remote Address
Remote Mask

External Address
External Mask
External Port    any

Internal Address 192.168.0.30
Internal Mask    255.255.255.255
Internal Port    any

                SAVE                      CANCEL

Use <Space> to select
```

Summary:
(If required)