

How to setup the router to accept incoming PPTP VPN connections



Access to LAN via PPTP tunnel



Remote User

### **Configuration Steps:**

- Create a new User Group and add users.
- Enable and setup PPPTP VPN Server.



# VPN - PPTP

Go to Security > Internal User Database > Groups. Add a new group and enable the "PPTP User" option.

Group Configuration	
Group Name	PPTPUsers
Description	PPTP dial in users
<i>User Type</i> User Type	O Admin   Network  Guest
PPTP User	ON THE
L2TP User	OFF
Xauth User	OFF
SSLVPN User	OFF
Captive Portal User	OFF
Idle Timeout	10 [Default: 10, Range: 1 - 999] Minutes



# VPN - PPTP

Select "Users" tab and add new user(s). Select the previously created "PPTPUsers" group.

User Configuration		
User Name	user1	
First Name	User	
Last Name	One	
Select Group	PPTPUsers <b>v</b>	
Password		Τ
Confirm Password		



## VPN - PPTP

## Go to VPN > PPTP VPN > Server. Enable PPTP Server.

🙆 Statu	s 🛜 Wireless	💻 Network	🚯 VPN 🔮	Security	O Maintenance
IPSec VPN	PPTP VPN	L2TP VPN	SSL VPN	OpenVPN	GRE
Tunnel Mode	Client	Client	Portal Layouts	Local Networks	GRE
DHCP Range	Active Users	Active Users	Resources	Remote Networks	
Certificates			SSL VPN Client	Authentication	
Easy VPN Setup			Client Routes		
One To One Mapping					

#### **PPTP Server**

### Server Setup

Enable PPTP Server







### Enter PPTP Server settings:

	PPTP Server		
	Server Setup Enable PPTP Server	Enable IPv4	
	PPTP Routing Mode	🔍 Nat 💿 Classical	
Set range of IPs outside your LAN IP range	Range of IP Addresses (Allocated to PPT Starting IP Address Ending IP Address	P Clients) 192.168.18.2 192.168.18.20	
	Authentication Database Authentication	Local User Database 🔻	,
	Authentication Supported PAP	OFF	
	СНАР	OFF	
	MS-CHAP	OFF	
Set authentication	MS-CHAPv2	ON	
options	Encryption Supported Mppe 40 Bit	OFF	
	Mppe 128 Bit	ON	
	Stateful Mppe	OFF	
	<i>User Time-out</i> Idle TimeOut	1800 [Range: 300 - 1800] Seconds	
Slide 5	Netbios Setup Netbios	OFF	<b>D-Lin</b>