

Application note Setting an L2TP/IPSec remote connection

• Target of the solution

- Pre-requisites
- Configuration of the Etic Telecom device (RAS or IPL families)
- Configuring the Windows10 L2TP/IPSec client
- Configuring the IOS L2TP/IPSec client
- Hot line during your tests
- Virtual showroom

Latest update 09/25/2018



1) AIM OF THE SOLUTION

The target of this document is to explain how to configure a secured remote connection to an Etic router through the Internet without any intermediate service.

The main advantages of L2TP/IPSec tunnels are that it is fully secured and integrated on all the main OSes. This application note explains how to configure the router and the Windows or IOS client.

2) PRE-REOUISITES

- The ETIC router must have a public access from the Internet. •
- For an ethernet ETIC router, the port UDP 500 and UDP 4500 should be redirected to the ETIC router.
- For a cellular ETIC router, you need to contact your provider to have a subscription that gives a public IP address.
- If you have a dynamic public IP address, you can use the EticDNS service to obtain a domain name that is automatically updated when the IP@ changes (see Starting with Etic DNS solution).

3) CONFIGURATION OF THE ETIC TELECOM DEVICE (RAS OR IPL FAMILY)

Installation and setup of the Etic Telecom device is described in the Etic Telecom Starter kit.

ENABLING L2TP/IPSEC: A.

- SETUP / REMOTE ACCESS / REMOTE ACCESS SERVERS •
- Check "Enable L2TP/IPSec"
- Choose a "key value" (Pre-shared key)
- "Cipher algorithm": AES
- "Message digest algorithm": SHA1



Home Setup

me	> Home > Setup > Remote access > Remote	e access servers
Setup		
WAN interface	HTTPS Application server	
LAN Interface	in no Apploadon ocriter	
 Remote access 	Enable HTTPS application server	\checkmark
Users List	Enable HTTPS application server on WAN	
Access rights		
Remote access servers	L2TP/IPsec properties	
Network	Enable L2TP/IPSec	\checkmark
Security	Cipher algorithm	AES V
Serial gateways	Massage digest elegrithm	
System	Message digest algorithm	SHAT V
Diagnostics	Authentication method	Pre Shared Key ▼
Maintenance	Key value	azertyuiop
About	Protocols allowed for authentication	
	PAP	
Alert & Display	CHAP	
	MS-CHAP	
	MS-CHAP v2	

B. USER CREATION

- SETUP / REMOTE ACCESS / USER LIST
- Add user on user list table
- Choose a "name", "username" and "password"
- Give him Access rights to the devices you want to access

etic							RAS-ECW-230
TELECOM DO	cumentation	EN FR					
Home Setup WAN Interfaces LAN Interface	> Home > So Save C User informat	etup > Remote access > Users L ancel Page has unsaved changes ion	ist > User Configuratio	n			
Remote access		Active					
M2Me_Connect		Full name	Etic				
Remote access servers		Company					
Network		E-mail adress	[าี เ			
 Security Serial gateways 		Phone number (International format : +33611223344)					
▶ System		User name	etic				
Diagnostics		Password	•••••		•••••	Passwords match	
Maintenance About		Password strength	medium				
	For security r	easons, choose a password longer	than 8 characters with t	uppercas	e and lowercase	letters, numbers and s	special characters
Alert & Display	Access rights						
	Select on the ta	ble below the devices and services the use	r will be authaurized to acces	s.			
	Authorize	Device				Services	
		All the devices	+ All				
		All devices on the LAN	+ All				
		All devices on the additional LAN	+ All				

4) CONFIGURING WINDOWS 10 L2TP/IPSEC CLIENT

- Network & Internet settings
- Select VPN tab
- Add a VPN connection



÷	Settings		_	х
		Edit VPN connection		
		These changes will take effect the next time you connect.		
		Connection name		
		Etic		
		Server name or address		
		server.eticdns.com ×		
		VPN type		
		12TP/IPsec with pre-shared key		
		Pre-shared key		
		••••••		
		Type of sign-in info		
		User name and password		
		User name (ontional)		
		di		
		Password (optional)		
		•••••		
		Save Cancel		

- Server name or address: Public Internet IP or domain name Pre-shared key: chosen on §2. A User name and Password: of the user created on §2. B Save and connect
- ٠
- ٠
- •

5) CONFIGURING IOS L2TP/IPSEC CLIENT

- SETTINGS / GENERAL / VPN
- Add VPN configuration
- "Type": L2TP
- "Server": RAS public IP address
- "Account": username of the user created on the RAS
- "Password": password of the user created on the RAS

Cancel			Done
Туре			L2TP >
Description	Etic		
Server	1.2.3.4		
Account	etic		
RSA SecurID			\bigcirc
Password	•••••		
Secret	•••••		
Send All Traf	fic		
PROXY			
Off	Ν	lanual	Auto

- Touch "done" button
- Slide "Status" switch to connect the VPN

〈 General	VPN		
VPN CONFIGURATION	IS		
Status		Connected	
✓ Etic Unknown		i	

6) HOT LINE SUPPORT DURING YOUR TESTS

You can contact our hotline at any time during this training phase with the Alert & Display solution at +33 4 76 04 20 05 or via <u>hotline@etictelecom.com</u>.

7) VIRTUAL SHOWROOM

You also have the possibility by simply logging on our website <u>http://www.etictelecom.com</u> ("Support" and then "<u>Virtual showroom</u>") to familiarize you with the configuration of our products.





13, chemin du Vieux Chêne 38240 Meylan Tél. 04 76 04 20 00 Fax. 04 76 04 20 01 **www.etictelecom.com**