Introduction
This configuration guide helps you configure VPN Tracker and your Cisco VPN gateway to establish a VPN connection between them.

Using the Configuration Guide
Part 1 – VPN Gateway Configuration
The first part of this guide will show you how to configure a VPN tunnel on your Cisco VPN gateway device using the web configuration interface.

Part 2 – VPN Tracker Configuration
In the second part, this guide will show you how to configure VPN Tracker to easily connect to your newly created VPN tunnel.

Part 3 – Troubleshooting and Supporting Multiple Users
Troubleshooting advice and information on supporting multiple users can be found in the final part of this guide.

Conventions Used in This Document
Links to External Websites
Sometimes you will be able to find more information on external websites. Clicking links to websites will open the website in your web browser:

http://equinux.com

Links to Other Parts of this Guide
A → Link will take you to another place in the configuration guide. Simply click it if you are reading this guide on your computer.

Tips and Tricks
This configuration guide contains lots of great tips. You can easily spot them by looking for the light bulb icon.

Warnings
This exclamation mark warns you when there is a setting or action where you need to take particular care.

Getting Help
VPN Tracker makes VPN simple. However, computer networking and VPNs can be complex and tricky at times, so we have also built in tools and helpful features that will assist you if you ever run into problems. Check out → Troubleshooting for more information.
Prerequisites

Your VPN Gateway
- This guide applies to Cisco Small Business (formerly Linksys) routers RV016, RV042, and RV082
- Make sure you have the latest firmware version installed that is available for your device. This configuration guide was created using a Cisco RV042 v2 running firmware 1.3.12.19-tm

Your Mac
VPN Tracker runs on Mac OS X 10.4, 10.5 and 10.6

The configuration described in this guide requires VPN Tracker 6. Make sure you have all available updates installed. The latest VPN Tracker updates can always be obtained from http://www.vpntracker.com

Scenario
In our example, we need to connect an employee's Mac to an office network. The diagram on the bottom of this page illustrates this scenario.

This guide assumes that the Mac running VPN Tracker already has internet connectivity. The office's Cisco VPN gateway device (the “VPN gateway”) is also already connected to the Internet and can be accessed through a static IP address or DNS host name. In our example setup, we will be using a static IP address: 203.0.113.1.

The VPN gateway has a second network interface which is connected to the internal office network (LAN). In our example, the office network is using the network 192.168.13.0/24 (which is the same as 192.168.13.0/255.255.255.0). This is the network that will be accessed from the employee's Mac through the VPN. It is called the “Remote Network” in VPN Tracker.
Terminology

A VPN connection is often called a “tunnel” (or “VPN tunnel”). Every VPN tunnel is established between two “endpoints”. In our example one endpoint is VPN Tracker and the other endpoint is the VPN gateway. Each endpoint is called the other endpoint’s “peer”.

Please note that for each endpoint, the settings on the other endpoint are considered to be “remote”, while its own settings are considered to be “local”. That means a “local” setting from VPN Tracker’s perspective, is a “remote” setting from the VPN gateway’s perspective, and vice versa.

The sample configuration described in this guide is called a “Host to Network” configuration: a single computer, called a “Host” establishes a VPN tunnel to an entire “Network” behind the VPN gateway.
My VPN Gateway Configuration Checklist

Throughout this guide, there are certain pieces of information that are needed later on for configuring VPN Tracker. This information is marked with red numbers to make it easier to reference it later. You can print this checklist to help keep track of the various settings of your Cisco VPN gateway device.

IP Addresses

1. WAN IP Address: ____.___._____._____. (or hostname ______________________)

2. LAN Network Address / Subnet Mask: ____.___._____._____/ ____.___._____._____._____

Remote Client Setup (Identifier)

3. Domain Name: ____________________________

Pre-Shared Key

4. Pre-Shared Key: ____________________________
Task 1 – VPN Gateway Configuration
We will first set up VPN on the VPN gateway. If you already have VPN in place, it’s helpful to follow along this tutorial to see how settings on the device fit together with VPN Tracker.

Step 1 – Retrieve Network Settings
- Connect to your VPN gateway through its web configuration interface
- Go to System Summary

Step 2 – Set up VPN
- Go to VPN > Client to Gateway

Add a new Group VPN
- Choose Group VPN
- Group Name: Enter a new VPN tunnel name (here: VPNTrackerUsers)

Local Group Setup
- The local group setup should be automatically set to your device’s LAN network. All you need to do is write down the network address (including subnet mask) on your → Configuration Checklist

Remote Client Setup
- Remote Client: Select Domain Name (FQDN).
- Domain Name: Enter an arbitrary, non-existent domain name, such as vpntracker.local and write it down as on your → Configuration Checklist
IPsec Setup

- Go through each the settings and make sure it matches what is shown in the screenshot above

- **Pre-Shared Key**: Enter a good password and remember it (or write it down as ➍ on your → Configuration Checklist)

For reasons of security, we are using different settings from the device's factory defaults here. **We recommend that you use these settings for initial setup and testing.** If you wish to change your settings later, please make sure to also change them in VPN Tracker (Advanced tab).

Advanced

- Enable **NAT-Traversal**

- Click **Save** to complete the VPN setup
Task 2 – VPN Tracker Configuration

After finishing task 1, you should now have a completed → Configuration Checklist containing your VPN gateway’s settings. We will now create a matching configuration in VPN Tracker.

Step 1 – Add a Connection

Open VPN Tracker, and click the plus button in the bottom left corner of the window to add a new connection:

- Enter a name for the connection that will let you recognize it later, e.g. “Office”
- Select Cisco / Linksys from the list of vendors, then select
- Click Create to add the new connection

Step 2 – Configure the VPN Connection

Once you have added the new connection, there are a few settings that need to be customized to match what is configured on your VPN gateway.

- **VPN Gateway**: Enter the WAN IP address of your VPN gateway you wrote down as ➊ from your → Configuration Checklist
- **Local Address**: Leave empty for now. Depending on your setup, you may have to set a specific local address later. Refer to → Supporting Multiple Users on when and how to set a specific local address.
- **Remote Networks**: Enter the network address of the network that is being accessed through the VPN tunnel ➋. Separate the subnet mask with a forward slash (“/”) ➌
- **Local Identifier**: Enter the domain name ➋ from the Group VPN’s Remote Client Setup setting
Step 3 – Test the VPN Connection

It’s time to go out!

You will not be able to test and use your VPN connection from within the internal network that you want to connect to. To test your connection, you will need to connect from a different location. For example, if you are setting up a VPN connection to your office, test it from home. If you are setting up a VPN connection to your home network, test it from an Internet cafe, or go visit a friend.

Start your connection

- Connect to the Internet
- Make sure that your Internet connection is working – open your Internet browser and try to connect to http://www.equinux.com
- Open VPN Tracker if it’s not already running
- Slide the ON/OFF slider for the connection you have just configured to ON

When prompted for your pre-shared key:

- **Pre-shared key**: Enter the pre-shared key that you configured on the VPN gateway
- Optional: Check the box **Store in Keychain** to save the password in your keychain so you are not asked for it again when connecting the next time
- Click **OK**
If the slider goes back to **OFF** after starting the connection, or after entering your pre-shared key, please read the → *Troubleshooting* section of this document

If the slider goes to **ON** and turns green after a while, you have successfully established a connection

**Congratulations!**
Troubleshooting

In most cases, your connection should work fine if you follow the instructions above. If you cannot connect, please read on.

VPN Connection Fails to Establish

ON/OFF slider goes back to OFF right away

If the slider goes back to OFF right away, please make sure you have entered all the required information. VPN Tracker will highlight fields that are missing or obviously incorrect information.

ON/OFF slider goes back to OFF after a while

If the connection ON/OFF slider goes back to OFF a while after attempting to start the connection, please go to the Log tab to get more information about the issue (or click the warning triangle to be automatically taken to the Log tab). VPN Tracker will display detailed suggestions for a solution:

No Access to the Remote Network

If the connection slider goes to ON and turns green, but you cannot access resources (servers, email, etc.) through the VPN connection please check the following points.

Connect to an IP address (instead of a host name)

If you are using a host name (e.g. server.example.com) instead of an IP address (e.g. 192.168.13.42) to connect to a resource, please try using the resource’s IP address instead. If the connection works when using the IP address, but not when using a host name, please make sure that your Mac’s DNS server or the “Remote DNS” server that you have configured on your VPN gateway is able to resolve this host name to an IP address.

Test VPN Availability again

In many networks your Mac will be behind a router that performs Network Address Translation (NAT). For a VPN connection to be established through such a router, VPN Tracker can use different methods, but not all of them may be supported by your local router or your VPN gateway.

VPN Tracker automatically runs a test to detect the proper method for your particular Internet connection when you first connect using this Internet connection. However, test results could become outdated by changes to the local router, so it is a good idea to test again if there are problems.

‣ Select Tools > Test VPN Availability from the menu
‣ Click Test Again and wait until the test has completed
‣ Try connecting again

Check the Local Address setting

In order for replies to reach VPN Tracker, make sure that the Local Address (Basic tab) is either empty or, if not empty, that the Local Address is not part of the remote network (→ Supporting Multiple Users).
Further Questions?
You can find the latest news and compatibility information on our support and FAQ website:

http://www.equinux.com/support

If you need to contact equinux Technical Support
If you can’t resolve your issue with the information available on our website or in this guide and would like to contact Technical Support through our website, please be sure to include at least the following information:

- The manufacturer and model and firmware revision of the VPN gateway
- Screenshots of what you have configured on your VPN gateway, in particular all VPN-related settings
- A description of the problem and the troubleshooting steps you have taken
Supporting Multiple Users

Once your VPN expands to multiple users you must ensure that IP addresses do not conflict by assigning each user their own IP address.

Preventing IP Address Conflicts

How IP Addresses are Assigned to VPN Clients

The Local Address in VPN Tracker is the IP address that the Mac will be using in the remote network when connected through VPN.

- If the Local Address field contains a fixed address, this address is used. The address must be unique among all users of the VPN connection.
- If the Local Address field is left empty, the Mac’s actual local IP address (as shown in System Preferences > Network) is used.

With multiple users, it’s easily possible that two users end up with the same local IP address on their respective Macs (e.g. the private IP address 192.168.1.2). You will therefore have to use a fixed address when multiple users connect to the VPN.

Step 1 – Choose the Local Addresses

Choose the local addresses for your VPN clients so that

- the local addresses are not part of the VPN’s remote network (in most cases the VPN gateway’s LAN)
- each client has its own, unique IP address

Example: The VPN gateway’s LAN in our example is the network 192.168.13.0/24 (= 192.168.13.0/255.255.255.0). For the local addresses, choose an arbitrary private network that is not part of this network, such as 10.1.2.0/24. For each user, pick a different IP address from that network to be used as the Local Address in VPN Tracker:

<table>
<thead>
<tr>
<th>User</th>
<th>IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alice</td>
<td>10.1.2.1</td>
</tr>
<tr>
<td>Bob</td>
<td>10.1.2.2</td>
</tr>
<tr>
<td>Charlie</td>
<td>10.1.2.3</td>
</tr>
<tr>
<td>…</td>
<td>10.1.2…</td>
</tr>
</tbody>
</table>

Please refer to your VPN gateway’s documentation for the maximum number of VPN users that can connect to the device.

The IP addresses may not be part of the remote network since your VPN gateway cannot act as an ARP proxy.

Step 2 – Configure the Local Address in VPN Tracker

- **Local Address**: Enter the IP address that you have chosen for this user (here: 10.1.2.1 for the user Alice)

If your VPN gateway is not the default gateway (router) of its network, you will have to ensure that traffic for the chosen IP addresses is routed back to the VPN gateway instead of to the usual default gateway (e.g. by adding a route on the default gateway to the VPN gateway for these IPs).