# WatchGuard<sup>®</sup> Mobile VPN with IPSec Administrator Guide

WatchGuard Mobile VPN v10.0 Revised: November 28, 2007



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Client Software: Mobile VPN with IPSec v10.0 Management Software: WSM 9.1 and Edge v 8.6.x Appliance Software: Fireware 9.1 and Edge v8.6.x

#### ADDRESS:

505 Fifth Avenue South Suite 500 Seattle, WA 98104

#### SUPPORT:

www.watchguard.com/support U.S. and Canada +877.232.3531 All Other Countries +1.206.521.3575

#### SALES:

U.S. and Canada +1.800.734.9905 All Other Countries +1.206.613.0895

#### **ABOUT WATCHGUARD**

WatchGuard is a leading provider of network security solutions for small- to midsized enterprises worldwide, delivering integrated products and services that are robust as well as easy to buy, deploy and manage. The company's Firebox X family of expandable integrated security appliances is designed to be fully upgradeable as an organization grows and to deliver the industry's best combination of security, performance, intuitive interface and value. WatchGuard Intelligent Layered Security architecture protects against emerging threats effectively and efficiently and provides the flexibility to integrate additional security functionality and services offered through WatchGuard. Every WatchGuard product comes with an initial LiveSecurity Service subscription to help customers stay on top of the security landscape with vulnerability alerts, software updates, expert security instruction and superior customer care. For more information, please call (206) 613-6600 or visit www.watchguard.com.

# **1** Configure the Firebox X Edge to use Mobile VPN with IPSec

The WatchGuard® Mobile VPN with IPSec client is a software application that is installed on a remote computer. The client makes a secure connection from the remote computer to your protected network through an unsecured network. The Mobile VPN client uses Internet Protocol Security (IPSec) to secure the connection.

This document gives basic configuration instructions on how to configure a Mobile VPN tunnel between the WatchGuard Mobile VPN with IPSec client and a Firebox<sup>®</sup> X Edge device.



# **Before You Begin**

Before you begin, make sure you understand:

- You can install the Mobile VPN with IPSec client software on any computer running Windows 2000 Professional, Windows XP (32-bit) or Windows Vista (32-bit and 64-bit). Before you install the client software, make sure the remote computer does not have any other IPSec mobile user VPN client software installed. You must also uninstall any desktop firewall software (other than Microsoft firewall software) from each remote computer.
- If the Mobile VPN with IPsec client software is installed on a computer with Windows Vista and the Windows Vista Firewall is in use, you must add a firewall exception (Control Panel > Security > Windows Firewall > Change Settings > Exceptions) for UDP port 4500. This will enable Mobile VPN keep-alive packets from the Firebox<sup>®</sup> to reach your client and keep the VPN tunnel up.

# **About Mobile VPN Client Configuration Files**

With Mobile VPN with IPSec, the Firebox<sup>®</sup> X Edge administrator controls end-user profiles. You use the Edge web configuration interface to set the name of the end user and create a client configuration file, or profile, with the file extension .wgx. The .wgx file contains the shared key, user identification, IP addresses, and settings that are used to create a secure tunnel between the remote computer and the Edge. This file is encrypted with a key that is eight characters or greater in length. This key must be known to the administrator and the remote user. When the remote client imports the .wgx file, this key is used to decrypt the file for use in the client software.

The Firebox X Edge creates a .wgx file for a user when a Firebox user's account is configured for Mobile VPN, as described in this chapter.

If you want to lock the profiles for mobile users by making them read-only, see "Configuring Global Mobile VPN Client Settings" on page 3.

# **Enabling Mobile VPN for a Firebox User Account**

- 1 To connect to the Edge System Status page, type https:// in the browser address bar, and the IP address of the Firebox® X Edge trusted interface. The default URL is: https://192.168.111.1
- 2 To add a new Firebox user, select **Firebox Users > New User**. You can also edit the properties of an existing user. Go to the main Firebox User page and find the name of the user account you want to edit.
- 3 On the **Settings** tab, type an **Account Name** for the user. Type the password for the user. This is different from the shared secret you type in step 7 below. The Full Name and Description fields are optional.
- 4 Select the **Allow access to VPN** check box.
- 5 Click the **MUVPN** tab.

<u>Firebox Users</u> New User
Settings WebBlocker MUVPN
Enable MUVPN for this account.
Shared Key 11111111
Virtual IP Address 192.168.111.10
Authentication Algorithm MD5-HMAC
Encryption Algorithm DES-CBC
Key expires in 8192 kilobytes
Key expires in 24 hours
VPN Client Type Mobile User 💌
□ All traffic uses tunnel (0.0.0.0/0 IP Subnet).
Submit Reset

- 6 Select the Enable MUVPN for this account check box.
- 7 Type a shared key in the related field.

The .wgx file is encrypted with this shared key. Do not give the shared key to any user that is not authorized to use this Firebox user account.

8 Type the virtual IP address in the related field.

The virtual IP address must be an address on the Firebox X Edge trusted or optional network that is not used and is not included within any range of DHCP addresses assigned by the Edge. This address is used by the remote computer to connect to the Firebox X Edge.

9 Change the **Authentication Algorithm** or **Encryption Algorithm** settings if want to. You can find more information about these settings in the *Firebox X Edge User Guide*.

10 Set MUVPN key expiration in kilobytes and/or hours. The default values are 8192 KB and 24 hours.

To remove a size and/or time expiration, set the value to zero (0).

- 11 Make sure the **VPN Client Type** drop-down list is set to **Mobile User**. This is true whether you use a Windows desktop, laptop, or handheld PC.
- 12 Select the **All traffic uses tunnel (0.0.0.0/0 IP Subnet)** check box if the remote client sends all its traffic (including usual web traffic) through the VPN tunnel to the Firebox X Edge. This can also let the Mobile VPN client connect with other networks that the Edge connects to.

If you do not select this check box, the remote user can connect with the Firebox X Edge trusted network only. You must select this check box for the remote user to be able to connect to:

- Networks on the other side of a Branch Office VPN tunnel that the Edge has connected.
- Computers on the Edge's optional network.
- Networks that are behind a static route on the trusted or optional interface.
- 13 Click Submit.

#### Get the user's .wgx file

The Firebox X Edge makes an encrypted Mobile VPN with IPSec client configuration (.wgx) file for every Firebox User that you give access to. To download a user's .wgx file:

- 1 To connect to the System Status page, type https:// in the browser address bar, and the IP address of the Firebox X Edge trusted interface. The default URL is: https://192.168.111.1
- 2 From the navigation bar, select **Firebox Users**.
- 3 Below Secure MUVPN Client Configuration Files, select the .wgx file to download by clicking on the link username.wgx where username is the Firebox user's name.
- 4 At the prompt, save the .wgx file to your computer.

Secure MUVPN Client Configuration Files		
External MUVPN access count 0 (	maximum 15)	
The following secure (encrypted) MUVPN client configuration (.wgx) files are available for download. Once downloaded, these files can be used to configure your MUVPN client software in a manner that is consistent with the currently defined MUVPN settings on the X15.		
Account Name	MUVPN Client Configuration Files	
admin	admin.wgx	
muvpn	muvpn.wgx	
user	user.wgx	
cfgview	cfgview.wgx	

# **Configuring Global Mobile VPN Client Settings**

Some MUVPN client settings apply to all Firebox<sup>®</sup> X Edge Mobile VPN connections. Select **VPN > Mobile User** to set these options.

VPN	
Mobile User	
Firebox IPSEC MUVPN C	onfiguration
rne ionowing seungs ap	ipiy to an moven chents.
You can allow secure act need to install the softwa	cess to your trusted network using WatchGuard MUVPN client software. fou will ire on each remote device and then <u>enable</u> MUVPN for each user.
Make the MUVPN cli	ient security policy read-only.
	Virtual Adapter Disabled 💌
Firebox PPTP Configurat	tion
You can enable a PPTP s the Firebox using PPTP \ pool of up to 10 sequenti	server on the Firebox and allow remote users to connect to networks protected by /PN tunnels. The Firebox assigns an IP address to PPTP clients from an address al IP addresses. Type the first available IP address in the field below.
🗹 Activate remote user	VPN with PPTP.
Allow drop from 128- Allow all allowed BDTF	-bit to 40-bit encryption.
	- trailit.
Start of IP aut	aress pool. [132.100.111.100
Note: You must create Fi	rebox user accounts and enable PPTP access for each account.
WINS/DNS Setting for IP:	SEC MUVPN and PPTP Clients
The Firebox assigns this	name server information to IPSEC and PPTP clients:
	DNS Server IP Address
	WINS Server IP Address [optional]
earn more about <u>Mobil</u>	ie User VPN.
Submit Reset	

- 1 You can choose to make the .wgx file read-only so that the user cannot change the security policy file. To do this, select the **Make the MUVPN client security policy read-only** check box.
- 2 Mobile VPN clients use shared Windows Internet Naming Service (WINS) and Domain Name System (DNS) server addresses. DNS changes host names into IP addresses, while WINS changes NetBIOS names to IP addresses. The trusted interface of the Edge must have access to these servers. Type a DNS server and WINS server IP address in the text boxes near the bottom of the Mobile User page.

Because the Mobile VPN client always uses a virtual adapter, you should not change the virtual adapter settings on this dialog box. This setting applies only to Mobile User VPN versions prior to 10.0. For version 10.0 and later, it does not matter what you use for this setting because the Mobile VPN with IPSec software version 10.0 and later always uses a virtual adapter. See the Mobile User VPN Administrator's Guide for information about how this setting affects earlier versions of the Mobile User software.

# **Distributing the Software and Profiles**

WatchGuard<sup>®</sup> recommends distributing end-user profiles by encrypted email or with some other secure method. Each client computer must have:

Software installation package

The packages are located on the WatchGuard LiveSecurity<sup>®</sup> Service web site at: <u>http://www.watchguard.com/support</u>

Log in to the site using your LiveSecurity Service user name and password. Click the **Latest Software** link, click **Add-ons/Upgrades** on the left side, and then click the link for Mobile VPN with IPSec.

#### The end-user profile

This file contains the user name, shared key, and settings that enable a remote computer to connect securely over the Internet to a protected, private computer network. For information on how to get the profile from the Edge, see "Get the user's .wgx file" on page 3.

User documentation

Documentation to help the remote user install the Mobile VPN client and import their Mobile VPN configuration file can be found in the "Mobile VPN Client Installation and Connection" chapter in this user guide.

Shared key

To import the end-user profile, the user is requested to type a shared key. This key decrypts the file and imports the security policy into the Mobile VPN client. The key is set when you enable the Firebox User account to use Mobile VPN with IPSec.



The shared key, user name, and password are highly sensitive information. For security reasons, we recommend that you do not provide this information by email message. Because email is not secure, an unauthorized user can get the information and gain access to your internal network. Give the user the information by telling it to the user, or by some other method that does not allow an unauthorized person to intercept it.

# 2 Using Fireware Policy Manager to Configure Mobile VPN with IPSec

The WatchGuard® Mobile VPN with IPSec client is a software application that is installed on a remote computer. The client makes a secure connection from the remote computer to your protected network through an unsecured network. The Mobile VPN client uses Internet Protocol Security (IPSec) to secure the connection.

This document gives basic configuration instructions on how to configure a Mobile VPN tunnel between the WatchGuard Mobile VPN with IPSec client and a Firebox<sup>®</sup> X Core or Peak device running Fireware<sup>®</sup>.



# **Before You Begin**

Before you begin, make sure you understand:

- Because strict export restrictions are put on exported high encryption software, WatchGuard<sup>®</sup> System Manager is available with two encryption levels. You must make sure you download and use WatchGuard System Manager with strong encryption when you use Mobile VPN with IPSec, because the IPSec standard requires 56-bit (medium) encryption at a minimum.
- You can install the Mobile VPN with IPSec client software on any computer running Windows 2000 Professional, Windows XP (32-bit) or Windows Vista (32-bit and 64-bit). Before you install the client software, make sure the remote computer does not have any other IPSec mobile user VPN client software installed. You must also uninstall any desktop firewall software (other than Microsoft firewall software) from each remote computer.
- If the Mobile VPN with IPsec client software is installed on a computer with Windows Vista and the Windows Vista Firewall is in use, you must add a firewall exception (Control Panel > Security > Windows Firewall > Change Settings > Exceptions) for UDP port 4500. This will allow Mobile VPN keep-alive packets from the Firebox® to reach your client and keep the VPN tunnel up.

# **About Mobile VPN Client Configuration Files**

With Mobile VPN with IPSec, the network security administrator controls end-user profiles. Policy Manager is used to set the name of the end user and create a client configuration file, or profile, with the file extension .wgx. The .wgx file contains the shared key, user identification, IP addresses, and settings that are used to create a secure tunnel between the remote computer and the Firebox<sup>®</sup>. This file is encrypted with a key that is eight characters or greater in length. This key must be known to the administrator and the remote user. When the .wgx file is imported on the remote client, this key is used to decrypt the file for the client software to use.

After you use the Add Mobile User VPN wizard, you can create or re-create a .wgx file at any time.

If you want to lock the profiles for mobile users by making them read-only, see "Locking Down an End-User Profile" on page 18.

# **Configuring the Firebox for Mobile VPN**

Use this procedure to enable Mobile VPN for an existing group of users or a new group you want to create. The users that are part of the group can authenticate to the local Firebox<sup>®</sup> authentication server, or to a third-party authentication server configured in your Firebox configuration. If you use Firebox authentication, use the instructions in "Adding Users to a Firebox Mobile VPN Group" on page 12 to add users to your group. If you use a third-party authentication server, use the instructions provided in that vendor's documentation.

Mobile User VPN PPTP		
<ul> <li>sales_group</li> <li>Authentication Server: Firebox-D</li> <li>Allowed Access</li> <li>↓ 10.0.1.0/24</li> <li>○ Virtual IP Address Pool</li> <li>↓ 10.0.1.151-10.0.1.175</li> <li>○ Psec Settings</li> <li>└ Key Negotiation Type: pre-sh</li> <li>└ Key Exp: 24 hours</li> <li>○ Encr: AES (256-bit)</li> <li>○ Auth: SHA1</li> </ul>	B Iared-key	Add Edit Remove
		Advanced
To regenerate a set of mobile user config mobile user group from the list above and	uration files, select a click Generate.	Generate
Your Firebox is licensed for 1200 MUVPN	users. You have 1175	i remaining.
	OK Cano	el Help

 From Policy Manager, select VPN > Remote Users. The Remote User VPN configuration dialog box appears.

#### 2 Click Add.

The Add Mobile User VPN Wizard appears.

	Welcome to the
	Add Mobile User VPN Wizard
<b>Y</b>	This wizard helps you create a Virtual Private Network
	for mobile users.
	Learn more about Mobile User VPNs.
WatchGuard	To continue, click Next.

3 Use the instructions provided here to go through each screen of the wizard. Click **Next** after each step.

#### 4 Select a user authentication server

Select an authentication server from the **Authentication Server** drop-down list. You can authenticate users with the internal Firebox database (Firebox-DB) or with a RADIUS, SecurID, LDAP, or Active Directory server. Make sure that this method of authentication is enabled in Policy Manager (select **Setup > Authentication > Authentication Servers**).

Type a group name in the **Group Name** field. You can type the name of an existing Mobile VPN group, or enter a group name for a new Mobile VPN group. Make sure the name is unique among VPN group names as well as all interface and tunnel names.

See the Authentication chapter in the WatchGuard  $^{\! \otimes}$  System Manager User Guide for more information.

Add Mobile User VPN V	Vizard	X
Select a user authentication	on server.	WatchGuard
Select the server and group th	ne Firebox will use to authenticate mob	ile users.
Authentication Server:	Firebox-DB	~
Group Name:	muvpn-users	
(i) The group name must i authentication server.	dentify a valid user group name on the Group names are case sensitive.	
Learn more about <u>authenticati</u>	on servers.	
	< Back Next >	Cancel Help

5 Select a tunnel authentication method: Select Use this passphrase. Type and confirm a passphrase.

When your remote users import their Mobile VPN connection profile, they will need this passphrase. In the Mobile VPN Configuration Assistant, this passphrase is known as the "pre-shared key" or "shared secret."

Add Mobile User VPN Wizar	ď	X
Select a tunnel authentication m	ethod.	WatchGuard
Select the authentication method the	Firebox will use to establish a secu	re VPN tunnel.
<ul> <li>Use this passphrase:</li> </ul>		
Tunnel Passphrase:	•••••	
Retype Passphrase:	•••••	
O Use an RSA certificate is: Provide the administratio	sued by your WatchGuard Manager n passphrase for your server.	nent Server.
IP Addre	ss: 10. 0 . 50. 2	
Administration Passphra	se:	
Learn more about authentication met	hods.	
	< Back Next >	Cancel Help

6 **Direct the flow of Internet traffic:** Select an option for Internet traffic. You can allow all Internet traffic between the Mobile VPN client and the Internet to use the ISP of the client, or you can make all Internet traffic use the VPN tunnel. If you choose to force all Internet traffic to go through the tunnel, more processing power and bandwidth on the Firebox is used. However, the configuration is more secure.

Add Mobile User VPN Wizard	$\overline{\mathbf{X}}$
Direct the flow of Internet traffic.	WatchGuard
Do you want all traffic between the mobile computer and the Int	ternet to flow through the tunnel?
No, allow Internet traffic to go directly to the mobile user	's ISP. (more flexible, less secure)
O Yes, force all Internet traffic to flow through the tunnel. (	less flexible, more secure)
Learn more about <u>directing internet traffic through a tunnel</u> .	
< Back Next >	Cancel Help

7 Identify the resources accessible through the tunnel: Enter the IP addresses that the Mobile VPN users need access to. Click Add to add a host IP address or a network IP address. Type an address and click OK in the Add Address dialog box. Do this step again to add more resources.

Identify the resources accessible through the tunnel.       Image: Computers and networks which will be accessible to mobile users through the VPN tunnel.         Type       IP Address         Add       Remove	dd Mobi	le User VPN Wizard	×
Add the computers and networks which will be accessible to mobile users through the VPN tunnel.           Type         IP Address         Add           Remove         Remove         Remove	Identify th	e resources accessible through the tunnel.	WatchGuard
Type IP Address Add Remove	Add the co the VPN tu	mputers and networks which will be accessible to mobile user nnel.	s through
	Туре	IP Address	Add
			[

8 **Create the virtual IP address pool:** Click **Add** to add one IP address or an IP address range. Repeat this step to add more virtual IP addresses.

Mobile VPN users will be assigned one of these IP addresses when they connect to your network. The number of IP addresses should be the same as the number of Mobile VPN users. If High Availability is configured, you must add two virtual IP addresses for each Mobile VPN user. The IP addresses cannot be used for anything else on your network.

Add Mobile User VPN Wizard	$\overline{\mathbf{X}}$
Create the virtual IP address pool.	WatchGuard
Add the IP addresses the Firebox will assign to mobile computers.	_
	Add
Vour Firebox is licensed for a maximum of 2000 MUVPN users.	
Learn more about <u>virtual IP addresses</u> .	
<back next=""></back>	Cancel Help

9 Click Finish. The Remote User VPN Configuration dialog box appears. Click OK to close. The Mobile VPN client profile is saved in Documents and Settings\All Users\ Shared WatchGuard\muvpn\ip\_address\config\_name\wgx\config\_name.wgx.

# Configuring the external authentication server

If you create a Mobile VPN user group that authenticates to a third-party server, make sure you create a group on the server that has the same name as the Mobile VPN group name entered in the wizard. For RADIUS or SecurID, make sure that the RADIUS server sends a Filter-Id attribute (RADIUS attribute #11) when a user successfully authenticates, to tell the Firebox what group the user belongs to. The value for the Filter-Id attribute must match the name of the Mobile VPN group as it appears in Policy Manager. All Mobile VPN users that authenticate to the server must belong to this group.

# Adding Users to a Firebox Mobile VPN Group

To create an Mobile VPN tunnel with the Firebox, remote users type their user name and password to authenticate. WatchGuard<sup>®</sup> System Manager software uses this information to authenticate the user to the Firebox<sup>®</sup>.

To authenticate, users must be part of the group entered in the Add Mobile User VPN Wizard. If you use Firebox authentication, use the instructions below. If you use a third-party authentication server, use the instructions provided in your vendor documentation. For more information on Firebox groups, see the Authentication chapter in the *WatchGuard System Manager User Guide*.

- 1 From Policy Manager, select **Setup > Authentication > Authentication Servers**. The Authentication Servers dialog box appears.
- 2 Make sure that the **Firebox** tab is selected.
- 3 To add a new user, click the **Add** button below the **Users** list. The Setup Firebox User dialog box appears.
- 4 Type a user name and passphrase for the new user. Type the passphrase again to confirm it. Description is not required. Do not change the values for Session Timeout and Idle Timeout unless the change is necessary.
- 5 In the **Firebox Authentication Groups** area use the horizontal arrows to make the new user a member of the group you created in the wizard.
- 6 Click **OK**.

The new user appears in the Users list in the Authentication Servers dialog box. The dialog box stays open for you to add more users if you choose.

7 To close the Authentication Servers dialog box, click OK.

# Modifying an Existing Mobile VPN Profile

After you use the Mobile User VPN wizard to create a new .wgx file, you can make changes to the profile to:

- Change the shared key
- Add access to more hosts or networks
- Restrict access to a single destination port, source port, or protocol
- Change the Phase 1 or Phase 2 settings.
- 1 From Policy Manager, select **VPN > Remote Users**.
- 2 From the list of user names and groups on the **Remote User VPN** dialog box, click the user name or group to change.

#### 3 Click Edit.

The Edit MUVPN Extended Authentication Group dialog box appears.

Edit MUVPN Extended Authentication Group
Group Name: sales group
General IPsec Tunnel Resources
Authentication Server
Firebox-DB
Passphrase
Used to encrypt the MUVPN end-user profile for this group.
Passphrase:
Confirm:
- Firebox IP
MUVPN clients will connect to one of these External IP addresses.
Primary: 50.50.50
Backup:
_ Timeouts
When you use the Firebox as your authentication server, you set the timeout in each Firebox User account.
Session: 480 🌨 minutes
Idle: 30 📚 minutes
OK Cancel Help

Use the following fields to edit the group profile:

#### Authentication Server

Select the authentication server to use for this Mobile VPN group. To configure your authentication server, select Setup > Authentication > Authentication Servers from the menu bar in Policy Manager.

#### Passphrase

Type a passphrase to encrypt the Mobile VPN profile (.wgx file) that you distribute to users in this group.

#### Confirm

Type the passphrase again.

#### Primary

Select or type the primary external IP address to which Mobile VPN users in this group can connect.

#### Backup

Select or type a backup external IP address to which Mobile VPN users in this group can connect. This backup IP address is optional. If you add a backup IP address, make sure it an IP address assigned to a Firebox external interface.

#### Session

Type the maximum time in minutes that a Mobile VPN session can be active.

Idle

Type the time in minutes before the Firebox closes an idle Mobile VPN session. The session and idle timeout values are the default timeouts if the authentication server does not return specific timeout values. If you use the Firebox as the authentication server, the timeouts for the Mobile VPN group are always ignored because you set timeouts in the individual Firebox user accounts.

The session and idle timeouts cannot be longer than the value in the **SA Life** field. To set this field, from the **IPSec Tunnel** tab of the **Edit MUVPN Extended Authentication Group** dialog box, click **Advanced**. The default value is 8 hours.

4 Click the **IPSec Tunnel** tab.

Edit MUVPN Extended Authentication Group
Group Name: sales_group
General IPsec Tunnel Resources
Tunnel Authentication Method
Use the passphrase of the end-user profile as the pre-shared key     Use a certificate
Phase1 Settings
Authentication: SHA1
Encryption: 3DES  Advanced
Phase2 Settings
Proposal PFS Diffie-Hellman Group1
OK Cancel Help

5 Use the following fields to edit the IPSec settings:

#### Use the passphrase of the end-user profile as the pre-shared key

Select this setting to use the passphrase of the end-user profile as the pre-shared key for tunnel authentication. You must use the same shared key on the remote device, and this shared key can use only standard ASCII characters.

#### Use a certificate

Select this setting to use a certificate for tunnel authentication. You must start the WatchGuard Certificate Authority if you select certificate-based authentication. You must also use the WatchGuard Log Server for log messages and the Firebox must be a managed client of a WatchGuard Management Server. The WatchGuard Certificate Authority is installed by default as part of the Management Server installation.

#### CA IP address

(This field appears only if you select to use a certificate) Type the IP address for the certificate authority (CA).

#### Timeout

(This field appears only if you select to use a certificate) Type the time in seconds before the certificate authority request times out.

#### Phase1 Settings

Select the authentication and encryption methods for the Mobile VPN tunnel. These settings must be the same for both VPN endpoints. To configure advanced settings, such as NAT Traversal or the key group, click the **Advanced** button, and see the procedure described in "Defining advanced Phase 1 settings" on page 16.

#### Phase2 Settings

Select the proposal and key expiration settings for the Mobile VPN tunnel. You can also enable Perfect Forward Secrecy (PFS) or set the Diffie-Hellman group. To change other proposal settings, click the **Proposal** button, and see the procedure described in "Defining advanced Phase 2 settings" on page 16.

#### 6 Click the **Resources** tab.

Edit MUVPN Extended Authentication Group
Group Name: sales_group General Psec Tunnel Resources
Allowed Resources
10.0.1.0/24 Add Remove
-Virtual IP Address Pool
Add Remove
OK Cancel Help

7 Use the following fields to add and remove allowed network resources and virtual IP addresses:

#### Force All Traffic Through Tunnel

Select this check box to send all Mobile VPN user Internet traffic through the VPN tunnel. When this is selected, Mobile VPN user Internet traffic is sent through the VPN, but web sites can be slower for those users. If this is not selected, Mobile VPN user Internet traffic is not sent safely, but users can browse the Internet more quickly.

#### Allowed Resources list

This list shows the resources that users in the Mobile VPN authentication group can get access to on the network. Click **Add** to add an IP address or IP address range to the network resources list. Click **Remove** to clear the selected IP address or IP address range from the network resources list.

#### Virtual IP Address Pool

This list shows the internal IP addresses that are used by Mobile VPN users over the tunnel. These addresses are used only when they are needed. Click **Add** to add an IP address or IP address range to the virtual IP address pool. Click **Remove** to clear the selected IP address or IP address range from the virtual IP address pool.

#### 8 Click OK.

You return to the Remote Users Configuration dialog box.



End-user profiles (\*.wgx) for the profile you edited are automatically regenerated. You must distribute new end-user profiles to the affected users and groups.

#### **Defining advanced Phase 1 settings**

To define advanced Phase 1 settings for an Mobile VPN user profile:

1 From the **IPSec Tunnel** tab of the **Edit MUVPN Extended Authentication Group** dialog box, select **Advanced**.

The Phase1 Advanced Settings dialog box appears.

SA Life:	8 🔹	hour	~	
ey Group:	Diffie-Hellma	an Group1	~	
NAT Tra	versal Keep	-alive interval:	20	seconds
🖌 IKE Keep	-alive Met	ssage interval:	180	seconds
		Max failures:	3	<b>.</b>

- 2 To change the SA (security association) lifetime, type a number in the **SA Life** field, and select **Hour** or **Minute** from the drop-down list
- 3 From the **Key Group** drop-down list, select the Diffie-Hellman group you want. WatchGuard supports groups 1, 2, and 5.

Diffie-Hellman groups determine the strength of the master key used in the key exchange process. The higher the group number, the greater the security but the more time is required to make the keys.

- 4 If you want to build an Mobile VPN tunnel between the Firebox and another device that is behind a NAT device, select the **NAT Traversal** check box. NAT Traversal, or UDP Encapsulation, allows traffic to get to the correct destinations. To set the **Keep-alive interval**, type the number of seconds or use the value control to select the number of seconds you want.
- 5 You must select the **IKE Keep-alive** check box to have the Firebox send messages to its IKE peer to keep the tunnel open. If you disable the IKE Keep-alive feature, the Mobile VPN client will not be able to connect to the Firebox.

To set the **Message interval**, type the number of seconds or use the value control to select the number of seconds you want.

- 6 To set the maximum number of times the Firebox tries to send an IKE keep-alive message before it tries to negotiate Phase 1 again, type the number you want in the **Max failures** box.
- 7 Click OK.

#### **Defining advanced Phase 2 settings**

To define advanced Phase 2 settings for an Mobile VPN user profile:

1 From the **IPSec Tunnel** tab of the **Edit MUVPN Extended Authentication Group** dialog box, select **Proposal**.

The Phase2 Proposal dialog box appears.

Type: ESP (Enca	osulating Security Payload)	Y
Authentication:	SHA1	~
Encryption:	AES (256-bit)	~
Force Key Expi	8 💭 hour	~
	128000 🚔 kilobytes	

- 2 From the **Type** drop-down list, select **ESP** or **AH** as the proposal method. Only ESP is supported at this time.
- 3 From the Authentication drop-down list, select SHA1 or MD5 for the authentication method.
- 4 From the Encryption drop-down list, select the encryption method. The options are None, DES, 3DES, and AES 128, 192, or 256 bit, which appear in the list from the most simple and least secure to most complex and most secure.
- 5 To make the gateway endpoints generate and exchange new keys after a quantity of time or amount of traffic passes, select the **Force Key Expiration** check box. In the fields below, enter a quantity of time and a number of bytes after which the key expires.

If **Force Key Expiration** is disabled, or if it is enabled and both the time and kBytes are set to zero, the Firebox tries to use the key expiration time set for the peer. If this is also disabled or zero, the Firebox uses a key expiration time of 8 hours.

You can set the time up to one year.

6 Click **OK**.

# Allowing Internet access through Mobile VPN tunnels

You can give remote users access to the Internet through a Mobile VPN tunnel when you use the MUVPN wizard and select the **Yes, force all Internet traffic to flow through the tunnel** radio button on the "Direct the flow of Internet traffic" screen.

This option adds Any-External as an allowed resource, which means that traffic destined to go out any external interface is allowed.

# **Configuring WINS and DNS Servers**

RUVPN and Mobile VPN clients rely on shared Windows Internet Name Server (WINS) and Domain Name System (DNS) server addresses. DNS translates host names into IP addresses. WINS resolves NetBIOS names to IP addresses. These servers must be accessible from the Firebox<sup>®</sup> trusted interface.

Make sure you use only an internal DNS server. Do not use external DNS servers.

- 1 From Policy Manager, select **Network > Configuration**. Click the **WINS/DNS** tab. The information for the WINS and DNS servers appears.
- 2 Type a domain name for the DNS server.
- 3 In the **DNS Servers** and **WINS Servers** text boxes, type the addresses for the WINS and DNS servers.

Tertaces	VIAN	WINS/DNS	Dynamic DNS	Multi-MAN
	12.01		e jitanio erte	
DNS (Dor	nain Nar	ne System) S	ervers	
Domain N	Name:	boydaviatio	on.com	
DNS Ser	vers:	192.168.	. 5 .100	
WINS (WI	indows I	nternet Nami	ng Service) Ser	/ers
			-	
VMNS Se	ervers:		6 16	
		1	12 12 12 1	
				J

# Locking Down an End-User Profile

You can use the advanced settings to lock down the end-user profile so that users can see some settings but not change them, and hide other settings so that users cannot change them. We recommend that you lock down all profiles so that users cannot make changes to their profile.

1 On the Mobile User VPN tab, click Advanced.

The Advanced Export File Preferences dialog box appears.

Advanced Export Fi	ile Preferences		×
Use the settings below to s interacts with the mobile us affect only * wgx export file regenerate the export files.	pecify how the MUVPN er's computer. These s es) will take place when read-only in the MUVP	Client ettings (which n you create or N Client	OK Cancel
Virtual Adapter Settings of the Secure VPN Client:	Required	~	

2 To give mobile users only read-only access to their profiles, select the **Make the security policy read-only in the MUVPN Client** check box.



The Mobile VPN client always uses a virtual adapter, so you should not change the virtual adapter settings on this dialog box. The Mobile VPN client does not operate without a virtual adapter.

# **Configuring Policies to Filter Mobile VPN Traffic**

In a default configuration, Mobile VPN with IPSec users have full access privileges through a Firebox<sup>®</sup>, with the Any policy. To put limits on Mobile VPN users, you must add policies to the **MUVPN** tab in Policy Manager.

# Add individual policies

1 In Policy Manager, click the **MUVPN** tab.



- 2 From the **Show** drop-down list, select the name of the Mobile VPN group for which you are adding a policy. You must select a group before you add a policy.
- 3 Add, edit, and delete policies as described in the Policies chapter in the *WatchGuard® System Manager User Guide*. Make sure you save your configuration file to the Firebox after you make these changes.

# Seeing details on an Mobile VPN policy

To see more information on a Mobile VPN policy in Policy Manager, select View > Details.



Under **MUVPN Group**, Policy Manager displays the authentication server, in parentheses, for the Mobile VPN group.

# **Using the Any Policy**

The Any policy is added to all Mobile VPN user groups by default. The Any policy allows traffic on all ports and protocols between the Mobile VPN user and the Remote Networks available through the Mobile VPN tunnel. If you want to restrict traffic for Mobile VPN users to a more limited group or ports and protocols, the Any policy on the Mobile User VPN can be deleted and replaced with policies specified by the administrator.

# **Re-creating End-User Profiles**

The WatchGuard<sup>®</sup> Mobile VPN with IPSec configuration gives you the ability to re-create end-user profiles for your existing Mobile VPN users. Use this procedure to create new end-user profiles with the same settings for the current MUVPN users.

Mobile VPN configuration files, or profiles, are located in Documents and Settings\All Users\ Shared Watchguard\muvpn\ip\_address\config\_name\wgx\config\_name.wgx. If the tunnel is authenticated with certificates, the certificates are also created.

To create new end-user profiles for current Mobile VPN users, on the **Mobile User VPN** tab, select the Mobile VPN group and click **Generate**.

You can now distribute these end-user profiles as necessary.

# Saving the Profile to a Firebox

To activate a new Mobile VPN user profile, you must save the configuration file to the Firebox<sup>®</sup>. From the **File** menu, select **Save > To Firebox**.

# **Distributing the Software and Profiles**

WatchGuard<sup>®</sup> recommends distributing end-user profiles by encrypted email or with some other secure method. Each client computer must have:

Software installation package The packages are located on the WatchGuard LiveSecurity<sup>®</sup> Service web site at: http://www.watchguard.com/support

Log in to the site using your LiveSecurity Service user name and password. Click the Latest Software link, click Add-ons/Upgrades on the left side, and then click the link for Mobile VPN with IPSec.

The end-user profile

This file contains the group name, shared key, and settings that enable a remote computer to connect securely over the Internet to a protected, private computer network. The end-user profile has the file name *groupname.wgx*.

- Two certificate files—if you are authenticating with certificates These are the .p12 file, which is an encrypted file containing the certificate; and cacert.pem, which contains the root (CA) certificate.
- User documentation

Documentation to help the remote user install the Mobile VPN client and import their Mobile VPN configuration file can be found in the "Mobile VPN Client Installation and Connection" chapter in this user guide.

Shared key

To import the end-user profile, the user is requested to type a shared key. This key decrypts the file and imports the security policy into the MUVPN client. The key is set during the creation of the file in Policy Manager.



The shared key, user name, and password are highly sensitive information. For security reasons, we recommend that you do not provide this information by email message. Because email is not secure, an unauthorized user can get the information and gain access to your internal network. Give the user the information by telling it to the user, or by some other method that does not allow an

unauthorized person to intercept it.

# Additional Mobile VPN Topics

This section describes special topics for Mobile VPN with IPSec.

# Making outbound IPSec connections from behind a Firebox

A user might have to make IPSec connections to a Firebox<sup>®</sup> from behind another Firebox. For example, if a mobile employee travels to a customer site that has a Firebox, that user can make IPSec connections to their network using IPSec. For the local Firebox to correctly handle the outgoing IPSec connection, you must set up an IPSec policy that includes the IPSec packet filter. For information on enabling policies, see the Policies chapter in the WatchGuard® System Manager User Guide.

Because the IPSec policy enables a tunnel to the IPSec server and does not do any security checks at the firewall, add to this policy only the users that you trust.

# **Terminating IPSec connections**

To fully stop VPN connections, the Firebox must be restarted. Removing the IPSec policy does not stop current connections.

# **Global VPN settings**

Global VPN settings on your Firebox apply to all manual BOVPN tunnels, managed tunnels, and Mobile VPN tunnels. You can use these settings to:

- Enable IPSec pass-through.
- Clear or maintain the settings of packets with Type of Service (TOS) bits set.
- Use an LDAP server to verify certificates.

To change these settings, from Policy Manager, select **VPN > VPN Settings**. For more information on these settings, see the Basic Configuration Setup chapter in the *WatchGuard System Manager User Guide*.

# Seeing the number of Mobile VPN licenses

To see the number of Mobile VPN licenses that are installed, from Policy Manager, select **Setup > Feature Keys**. From the **Firebox Feature Keys** dialog box, click **Active Features**. Scroll down to the value **MUVPN\_USERS** and look at the number in the **Capacity** column. This is the number of installed Mobile VPN licenses.

# **Purchasing additional Mobile VPN licenses**

WatchGuard Mobile VPN with IPSec is an optional feature. Each Firebox X device includes a number of Mobile VPN licenses. You can purchase more licenses for Mobile VPN.

Licenses are available through your local reseller or at:

http://www.watchguard.com/sales

# Adding feature keys

For information on adding feature keys, see "Working with Feature Keys" in the *WatchGuard System Manager User Guide*.

# Mobile VPN and VPN failover

You can configure VPN tunnels to fail over to a backup endpoint if the primary endpoint becomes unavailable. For more information on VPN failover, see the *WatchGuard System Manager User Guide*.

If VPN failover is configured and failover occurs, Mobile VPN sessions do not continue. You must authenticate your Mobile VPN client again to make a new Mobile VPN tunnel.

To configure VPN failover for Mobile VPN tunnels, on the **General** tab of the **Edit MUVPN Extended Authentication Group** dialog box, enter a backup WAN interface in the **Backup** field in the **Firebox IP** box. You can specify only one backup interface for tunnels to fail over to, even if you have additional WAN interfaces.

# **3** Mobile VPN Client Installation and Connection

The WatchGuard<sup>®</sup> Mobile VPN with IPSec client is installed on an employee computer, whether the employee travels or works from home. The employee uses a standard Internet connection and activates the Mobile VPN client.

The Mobile VPN client then creates an encrypted tunnel to your trusted and optional networks, which are protected by a WatchGuard Firebox<sup>®</sup>. The Mobile VPN client allows you to supply remote access to your internal networks and not compromise your security.

You must configure your Firebox to work with Mobile VPN with IPsec. If you have not, see the previous chapters that describe how to configure your Firebox to use Mobile VPN.

You can find a PDF version of these client installation and connection instructions on the support web site to give endusers who must install the client software. Go to: www.watchguard.com/support/faqs/common/mobile\_vpn\_client\_guide.pdf

# Before You Begin

Before you begin, make sure you understand these requirements and recommendations:

- You can install the Mobile VPN with IPSec client software on any computer running Windows 2000 Professional, Windows XP (32-bit), or Windows Vista (32-bit and 64-bit). Before you install the client software, make sure the remote computer does not have any other IPSec mobile user VPN client software installed. You must also uninstall any desktop firewall software (other than Microsoft firewall software) from each remote computer.
- If the client computer is running Windows XP, you must log on using an account that has administrator rights to install the Mobile VPN client software and to import the .wgx configuration file. Administrator rights are not required to connect after the client has been installed and configured.
- If the client computer is running Windows Vista, you must log on using an account that has administrator rights to install the Mobile VPN client software. Administrator rights are not required to import a .wgx file or to connect after the client has been installed.
- If the Mobile VPN with IPSec client software is installed on a computer with Windows Vista and the Windows Vista Firewall is in use, you must add a firewall exception (**Control Panel > Security**

> Windows Firewall > Change Settings > Exceptions) for UDP port 4500. This will enable Mobile VPN keep-alive packets from the Firebox® to reach your client and keep the VPN tunnel up.

- We recommend that you check to make sure all available service packs are installed before you install the Mobile VPN client software.
- WINS and DNS settings for the Mobile VPN client are obtained in the client profile you import when you set up your Mobile VPN client.
- We recommend that you do not change the configuration of any Mobile VPN client setting not explicitly described in this documentation.

# Installing the Mobile VPN with IPSec Client

The installation process consists of two parts: installing the client software on the remote computer and importing the end-user profile into the client. Before you start the installation, make sure you have the following installation components, which you should get from your network administrator:

- The Mobile VPN installation file
- An end-user profile, with a file extension of .wgx
- Shared Key
- A .p12 certificate file (if you are connecting to a Firebox<sup>®</sup> X Core or Peak and use certificates to authenticate)
- User name and password (if you are connecting to a Firebox X Core or Peak and use Extended Authentication)



Write the shared key down and keep it in a secure location. You must use it during the final steps of the installation procedure.

To install the client:

- 1 Copy the Mobile VPN .zip file to the remote computer and extract the contents of the file.
- 2 Copy the end-user profile (the .wgx file) to the root directory on the remote (client or employee) computer.

If you use certificates to authenticate, copy the .p12 file to the root directory as well.

3 Run the Mobile VPN executable file by double-clicking the .exe file you extracted in step 1. This starts the WatchGuard Mobile VPN Installation wizard.

You must restart your computer when the installation wizard completes.

WatchGuard	
Watchduard	WatchGuard Mobile VPN 10.00 Setup
	The InstallShield® Wizard will install WatchGuard Mobile VPN on your computer. To continue, click Next.
	Back Next > Cancel

# Importing the end-user profile

When the computer restarts, the WatchGuard Mobile VPN Connection Monitor dialog box opens. When the software starts for the first time after you install it, you get this message:

There is no profile for the VPN dial-up! Do you want to use the Configuration Assistant for generating a profile now?

Click No. See the next section for instructions on how to import a client profile.

To turn off the Connection Monitor auto-start functionality, select Window > AutoStart > No Autostart.

To import a Mobile VPN configuration .wgx file:

- 1 Select **Configuration > Profile Import**. The Profile Import Wizard starts.
- 2 On the **Select User Profile** screen, browse to the location of the .wgx configuration file supplied by your network administrator. Click **Next**.
- 3 On the **Decrypt User Profile** screen, type the shared key or passphrase supplied by your network administrator. The shared key is case-sensitive. Click **Next**.
- 4 On the **Overwrite or add Profile** screen, you can select to overwrite a profile of the same name. This is useful if your network administrator gives you a new .wgx file and you must reimport it. Click **Next**.
- 5 If you connect to a Firebox X Edge, click **Finish**. If you connect to a Firebox running Fireware appliance software, click **Next**.
- 6 On the **Authentication** screen, you can select whether to type the user name and password that you use to authenticate the VPN tunnel. If you keep these fields clear, you are prompted to enter your user name and password each time you connect to the VPN.

If you type your user name and password here, the Firebox stores it and you do not have to enter this information each time you connect. However, this is a security risk. Optionally, you can type just your user name and keep the **Password** field clear. This can minimize the amount of data required for the VPN connection. Click **Next**.



If the password you use is your password on an Active Directory or LDAP server and you choose to store it, the password becomes invalid when it changes on the authentication server.

#### 7 Click Finish.

The computer is now ready to use Mobile VPN with IPSec.

# Selecting a certificate and entering the PIN

If you are use certificates for authentication, you must select the correct certificate for the connection.

- 1 Select Configuration > Certificates.
- 2 On the User Certificate tab, select from PKS#12 file from the Certificate drop-down list.
- 3 Adjacent to the **PKS#12 Filename** text box, click the button and browse to the location of the .p12 file supplied by your network administrator. Click **OK**.
- 4 Select Connection > Enter PIN.
- 5 Type the PIN and click **OK**.

The PIN is the passphrase entered to encrypt the file when running the Add Mobile User VPN Wizard.

# **Uninstalling the Mobile VPN client**

At some point, it can become necessary to uninstall the Mobile VPN client. We recommend that you use the Windows Add/Remove Programs tool to uninstall the Mobile VPN client. After the Mobile VPN client software is installed the first time, it is not necessary to uninstall the Mobile VPN client software before you apply any upgrades to the client software.

Before you start, disconnect all tunnels and close the Mobile VPN Connection Monitor. Then, from the Windows desktop:

- 1 Click Start > Settings > Control Panel. The Control Panel window appears.
- 2 Double-click the **Add/Remove** Programs icon. The Add/Remove Programs window appears.
- 3 Select **WatchGuard Mobile VPN** and click **Change/Remove**. The InstallShield Wizard window appears.
- 4 Click **Remove** and click **Next**. The Confirm File Deletion dialog box appears.
- 5 Click **OK** to completely remove all of the components. If you do not select this box at the end of the uninstall, then the next time you install Mobile VPN software the connection settings from this installation stay for the next installation.

# **Connecting the Mobile VPN Client**

The WatchGuard<sup>®</sup> Mobile VPN with IPSec client software makes a secure connection from a remote computer to your protected network over the Internet. To start this connection, you must connect to the Internet and use the Mobile VPN client to connect to the protected network.

Start your connection to the Internet through a Dial-Up Networking connection or LAN connection. Then, use the instructions below or select your profile, connect, and disconnect by right-clicking the Mobile VPN icon on your Windows toolbar.

- From your Windows desktop, select
   Start > All Programs > WatchGuard Mobile VPN > Mobile VPN Monitor.
- 2 From the **Profile** drop-down list, select the name of the profile you created for your Mobile VPN connections to the Firebox. Click **Connect**



# **Disconnecting the Mobile VPN client**

From the Mobile VPN Monitor, click **Disconnect**.

# **Controlling connection behavior**

For each profile you import, you can control the action the Mobile VPN client software takes when the VPN tunnel goes down for any reason. To set the behavior of the Mobile VPN client when the VPN tunnel goes down:

- 1 From the WatchGuard Mobile VPN Connection Monitor, select **Configuration > Profile Settings**.
- 2 Select the name of the profile and click **Configure**.

Available Profiles			Configure
Profile Name	Link Type	Phone Number	NO EX
Outside_Sales	LAN		New Entr
			Duplicate
			Delete
			Help

3 From the left pane, select Line Management.

Basic Settings	Line Management	
Line Management Link Firewall	Connection <u>M</u> ode:	manual 💌
	Inactivity Timeout (sec):	manual
	Voice over IP (VoIP) Setting Priorities	variable
	ISDN Multilink	
	PP Multilink:	off 😽
	Multilink Threshold:	0 %
	Pre-authentication	
	Required Authentication before VPN ( EAP Authentication HTTP Authentication	Connect

- 4 Use the **Connection Mode** drop-down list to set the connection behavior you want for this profile.
  - Manual When you select manual connection mode, the client does not try to restart the VPN tunnel automatically if the VPN tunnel goes down. To restart the VPN tunnel, you must click the Connect button in Connection Monitor or right-click the Mobile VPN icon on your Windows desktop toolbar and click Connect.
  - **Automatic** When you select **automatic** connection mode, the client tries to start the connection when your computer sends traffic to a destination that you can reach through the VPN. The client also tries to restart the VPN tunnel automatically if the VPN tunnel goes down.
  - Variable When you select variable connection mode, the client tries to restart the VPN tunnel automatically until you click **Disconnect**. The client does not try to restart the VPN tunnel again until after the next time you click **Connect**.
- 5 Click OK.

# Mobile User VPN client icon

The Mobile User VPN icon, which is in the Windows desktop system tray, shows the status of the full featured desktop firewall, the link firewall, and the VPN network. You can right-click the icon to easily connect and disconnect your Mobile VPN and see which profile is in use.

# Seeing Mobile VPN Log Messages

You can use the Mobile VPN client log file to troubleshoot problems with the negotiations that occur during the VPN client connection. To get access to Mobile VPN log messages, select **Log > Logbook** from the Connection Monitor.

1171272007 4.10	8:04 PM	Disconnect: cause - Manual Disconnect.
11/12/2007 4:19	9:51 PM	Extended Firewall: is stopped
11/12/2007 4:53	3:23 PM	Protecting RAS adapter - 0
11/12/2007 7:10	0:37 PM	Extended Firewall: is started with default policy ACCEPT
11/12/2007 7:11	1:02 PM	Extended Firewall: is started with default policy DROP
11/12/2007 7:13	3:09 PM	Extended Firewall: is stopped
11/12/2007 9:09	9:53 PM	Found adapter: Intel(R) PRO/Wireless 3945ABG Network Conne
11/12/2007 9:09	9:53 PM	Firewall recognized adapter - Intel(R) PR0/Wireless 3945ABG Ne
11/12/2007 9:09	9:53 PM	FW configures adapter Intel[R] PR0/Wireless 3945ABG Network
11/12/2007 9:09 11/12/2007 9:09	9:53 PM 9:53 PM	FW configures adapter Intel(R) PRO/Wireless 3945ABG Network Add Adapter - 203,Intel(R) PRO/Wireless 3945ABG Network Cor
11/12/2007 9:09 11/12/2007 9:09 11/12/2007 9:09	9:53 PM 9:53 PM 9:57 PM	FW configures adapter Intel(R) PRD/Wireless 3945ABG Network Add Adapter - 203,Intel(R) PRD/Wireless 3945ABG Network Cor LinkStatus Change - 1,Intel(R) PRD/Wireless 3945ABG Network
11/12/2007 9:09 11/12/2007 9:09 11/12/2007 9:09 11/12/2007 9:09	9:53 PM 9:53 PM 9:57 PM 9:57 PM	FW configures adapter Intel[R] PRD/Wireless 3945ABG Network Add Adapter - 203,Intel[R] PRO/Wireless 3945ABG Network Cor LinkStatus Change - 1,Intel[R] PRO/Wireless 3945ABG Network Firewall recognized adapter - Intel[R] PRO/Wireless 3945ABG Net
11/12/2007 9:09 11/12/2007 9:09 11/12/2007 9:09 11/12/2007 9:09 11/12/2007 9:09	9:53 PM 9:53 PM 9:57 PM 9:57 PM 9:59 PM	FW configures adapter Intel[R] PRD/Wireless 3945ABG Network Add Adapter - 2031ntel[R] PRD/Wireless 3945ABG Network C LinkStatus Change - 1.Intel[R] PRD/Wireless 3945ABG Network Firewall recognized adapter - Intel[R] PRD/Wireless 3945ABG Network Jp Address Change - 2031ntel[R] PRD/Wireless 3945ABG Network
11/12/2007 9:09 11/12/2007 9:09 11/12/2007 9:09 11/12/2007 9:09 11/12/2007 9:09	9:53 PM 9:53 PM 9:57 PM 9:57 PM 9:59 PM	FW configures adapter Intel[R] PRD/Wireless 3945ABG Network Add Adapter - 203,Intel[R] PRD/Wireless 3945ABG Network Cor LinkStatus Change - 1,Intel[R] PRD/Wireless 3945ABG Network Firewall recognized adapter - Intel[R] PRD/Wireless 3945ABG Network Ip Address Change - 203,Intel[R] PRD/Wireless 3945ABG Network

# Securing Your Computer with the Mobile VPN Firewall

The WatchGuard® Mobile VPN with IPSec client includes two firewall components:

#### Link firewall

The link firewall is not enabled by default. When the link firewall is enabled, your computer will discard any packets received from other computers. You can choose to enable the link firewall only when a Mobile VPN tunnel is active, or enable it all the time.

#### Desktop firewall

This full-featured firewall can control connections to and from your computer. You can define friendly networks and set access rules separately for friendly and unknown networks.

#### **Enabling the link firewall**

When the link firewall is enabled, the Mobile VPN client software drops any packets sent to your computer from other hosts. It allows only packets sent to your computer in response to packets your computer sends. For example, if you send a request to an HTTP server through the tunnel from your computer, the reply traffic from the HTTP server is allowed. If a host tries to send an HTTP request to your computer through the tunnel, it is denied.

To enable the link firewall:

- 1 From the WatchGuard Mobile VPN Connection Monitor, select **Configuration > Profile Settings**.
- 2 Select the profile you want to enable the link firewall for and select Configure.
- 3 From the left pane, select Link Firewall.

asic Settings ine Management ink Firewall	Link Firewall With firewall settings activated packets from other hosts will be discarded.
	Stateful Inspection:
	off when connected always
	Microsoft Dial-up Networking
	In Combination with Microsoft's RAS Dialer only Tunneling Permitted

4 From the **Stateful Inspection** drop-down list, select **when connected** or **always**. If you select **when connected**, the link firewall operates only when the VPN tunnel is active for this profile.

If you select **always**, the link firewall is always active, whether the VPN tunnel is active or not.

5 Click OK.

#### About the desktop firewall

When you enable a rule in your firewalls, you must specify what type of network the rule applies to. In the Mobile VPN client, there are three different types of networks:

VPN networks

Networks defined for the client in the client profile they import.

Unknown networks

Any network not specified in the firewall.

Friendly networks

Any network specified in the firewall as a known network.

#### Enabling the desktop firewall

To enable the full-featured desktop firewall:

- From the WatchGuard Mobile VPN Connection Monitor, select Configuration > Firewall Settings. The firewall is disabled by default.
- 2 When you enable the firewall, you must choose between two firewall modes:
  - **Basic Locked Settings** When you enable this mode, the firewall denies all connections to or from your computer unless you have created a rule to specifically allow the connection.
  - **Basic Open Settings** When you enable this mode, the firewall allows all connections unless you have created a rule to specifically deny the connection.

asic Settings	Firouvall Rules Erionally Notworks Dations Logaring
Joie Cottinge	Filewaii Hules Filehuly Networks Options Logging
A	ctivation
	Oisable Firewall
	Firewall is not enabled and all traffic is passed through. The configured firewall rules are not applied.
	O Basic Locked Settings
	By default everything is denied, access rules are applied to allow only permitted traffic.
	O Basic Open Settings
	By default everything is permitted, but rules to deny specific traffic enabled.

3 Define friendly networks and create firewall rules as described in the subsequent sections.

# **Defining friendly networks**

Use the **Friendly Networks** tab to define specific known networks for which you want to generate a firewall rule set. For example, if you want to use the Mobile VPN client on a local network where you do not want your computer firewalled from other computers, you can add the network address of that LAN as a friendly network to differentiate the firewall rules for that LAN from the firewall rules you create for connections to the Internet and to remote VPN networks.

- 1 On the **Firewall Settings** dialog box, click the **Friendly Networks** tab.
- 2 Click **New** to add a new friendly network.



The Automatic Friendly Network detection feature does not work in this release of the Mobile VPN with IPSec client software.

# **Creating firewall rules**

Use the **Firewall Rules** tab to create exceptions to the firewall mode you set when you enabled the firewall. For example, if you selected **Basic Locked Settings**, then the rules you create here allow traffic. If you selected **Basic Open Settings**, then the rules you create here deny traffic. Firewall rules can include multiple port numbers from a single protocol.

The check boxes below View Settings allow you to show or hide categories of firewall rules.

asic Settings	Firewall Rules	Friendly Networks	Options	Logging		
<b>S</b>	/iew Settings IP Networks:					
(	Unknown I Friendly Ne VPN Netw	Networks etworks ork	✓ Rules	without Applicatio for Applications	ns	
	Name	9	itate	Networks	Application	
	FTP rule web surfing	Prule e b surfing e		all all	FileZilla.exe	
	Edit	New	Сор	y De	lete	

To create a rule, click **New**. Use the four tabs in the **Firewall Rule Entry** dialog box to define the traffic you want to control. Each tab is described below.

#### **General tab**

On the **General** tab, you define the basic properties of your rule.

#### Rule Name

Type a descriptive name for this rule. For example, you might create a rule called "Web surfing" that includes traffic on TCP ports 80 (HTTP), 8080 (alternate HTTP), and 443 (HTTPS).

#### State

To make a rule inactive, select **Disabled**. New rules are enabled by default.

#### Direction

To apply the rule to traffic that comes from your computer, select **outgoing**. To apply the rule to traffic that is sent to your computer, select **incoming**. To apply the rule to all traffic, select **bidirectional**.

#### Assign rule to

Select the check boxes adjacent to the network types that this rule applies to.

#### Protocol

Use this drop-down list to select the type of network traffic you want to control.

	<u>R</u> ule Name:	
-	<u>S</u> tate:	enabled 💌
	<u>D</u> irection	bidirectional 🗸
	<u>P</u> rotocol:	unknown networks friendly networks VPN networks any
	Line Managemer only valid at ir No automatic	nt

#### Local tab

Use the **Local** tab to define the local IP address and ports that are controlled by this rule, if any. We recommend that, in any rule, you configure the **Local IP Addresses** setting to enable the **Any IP address** radio button. If you are configuring an incoming policy, you can add the ports to control with this policy in the Local Ports settings. If you want to control more than one port in the same policy, select **Several Ports or Ranges**. Click **New** to add each port.

If you select the **Explicit IP Address** radio button, make sure you specify an IP address. Do not keep the IP address set to 0.0.0.0.

General	Local Re	emote Applications		
~	Local IP Any I Explice Seve	Addresses PAddress cit IPAddress ral IPAddresses or Ran ss Bange:	ges	
	0.0.0.0	as hange.	- 255.255.255.255	
	Local Po	orts		
	<ul> <li>Any r</li> <li>Explicit</li> <li>Seve</li> </ul>	cit Port ral Ports or Ranges		
	⊙ Explic ⊙ Seve Port:	cit Port ral Ports or Ranges 0		
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#### **Remote tab**

Use the **Remote** tab to define the remote IP address or addresses and ports that are controlled by this rule, if any. For example, if your firewall is set to deny all traffic and you want to create a rule to allow outgoing POP3 connections, you would add the IP address of your POP3 server as an **Explicit IP Addresss** in the **Remote IP Addresses** section. Then, in the **Remote Ports** section, specify port 110 as an **Explicit Port** for this rule.

If you select the **Explicit IP Address** radio button, make sure you specify an IP address. Do not keep the IP address set to 0.0.0.0.

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Remote IP Addresses Any IP Addresses Explicit IP Addresses Several IP Addresses or Ranges IP Address : 50.50.1.5 Remote Ports Any Port Explicit Port
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Port. 110

# **Applications tab**

Use the **Applications** tab if you want to put a limit on your rule so it applies on the **Firewall Settings** dialog box only when a specific application is used. Use the **Select Application** button to browse your local computer for a list of available applications.

-irewall	Rule Entry	X
General	Local Remote Applications	
ß	Applications	
	Bind Rule to Application below	
	Application:	1
	Select Application	1
	Help OK Cancel	-

Securing Your Computer with the Mobile VPN Firewall

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