



Firebox[®] T10-D

HW Models: DS2AE3



Quick Start Guide

Guide de démarrage rapide
Kurzanleitung

Guida introduttiva



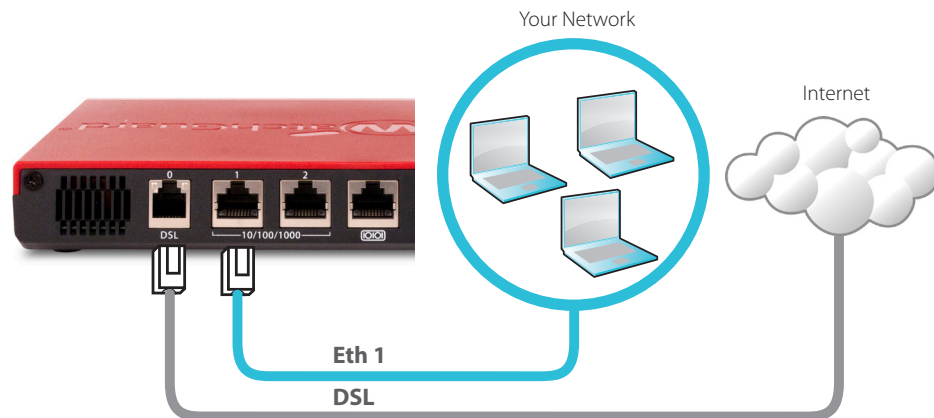
Activate Your Firebox

1. Go to www.watchguard.com/activate
2. Log in to your WatchGuard account, or create a new account*.
*If you create a new account, return to www.watchguard.com/activate after you finish the account creation process.
3. Type the serial number for your device.
4. **During activation, select your setup method:**
 - **RapidDeploy QuickStart** – Automatically download and apply a QuickStart configuration file to your device, pre-configured with security settings recommended by WatchGuard.
 - **Classic Activation** – Use the Web Setup Wizard to create a basic configuration file for your device.
5. Use the setup directions in this guide that match the method you selected.

RapidDeploy QuickStart Setup

1. Connect Your Firebox and Power it On

Make sure the computers on your network are configured to use DHCP. When you install your Firebox, it will assign an IP address on the **10.0.1.0/24** network.



2. Connect to the Web UI

- Go to <https://10.0.1.1:8080>
- You can safely ignore any certificate warnings you see because the device uses a self-signed certificate.
- Log in with the user account **admin** and the Admin (**readwrite**) passphrase you set during activation.

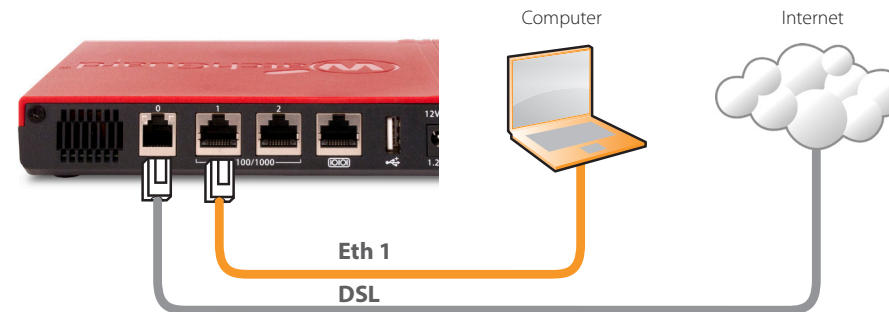
Your device has a basic configuration:

- Allows outbound TCP, UDP, and ping traffic
- Blocks all unrequested traffic from the external network
- Includes optimized security settings
- Uses licensed security services to protect the trusted and optional networks

Classic Activation Setup

1. Connect Your Firebox and Power it On

Make sure your computer is configured to use DHCP. When you connect to the Firebox, it will assign an IP address on the **10.0.1.0/24** network.



2. Connect to the Web UI

- Go to <https://10.0.1.1:8080>
- You can safely ignore certificate warnings, because the device uses a self-signed certificate.
- Log in with the user name **admin** and the passphrase **readwrite**.
- Follow the directions in the Web Setup Wizard to create a basic configuration file for a new device. Click *More Information* if you have questions.
- When the Wizard completes, log in to the Web UI with the **admin** user account and the Admin (**readwrite**) passphrase you set during the Wizard.
- Install the Firebox in your network.

After you run the Web Setup Wizard your Firebox has a basic configuration:

- Allows outbound FTP, Ping, DNS, TCP, and UDP connections
- Blocks all unrequested traffic from the external network

- Inspects outgoing FTP, HTTP, and HTTPS traffic
- Uses licensed security services to protect the trusted and optional networks

Next Steps

Congratulations! You have finished basic setup of your Firebox. You can use the Web UI to view and edit your configuration and to manage and monitor your Firebox. Or, you can download and install WatchGuard System Manager (WSM) and use Policy Manager and the WSM suite of management and monitoring tools. Here are some recommendations to help you get started:

Verify your Internet connectivity

- With your Firebox installed in your network, make sure that your users can successfully browse the Internet.

Get the latest software

To upgrade the Firebox OS:

1. Log in to Fireware Web UI.
2. Select System > Upgrade OS.

To get the latest version of WSM, WatchGuard Dimension, VPN clients, and other software for your Firebox:

1. Go to www.watchguard.com/support and click **Download Software**.
2. Find the software downloads page for your Firebox model and select the software you want to install.

Explore the features and functions of your Firebox

Browse the Web UI or the tools in WatchGuard System Manager and click Help on any page or dialog box to learn more about the management, monitoring, and security features of your Firebox.

About the Device Status Lights

Fail Over – Lights when there is a WAN failover from the primary external interface to the backup interface.

Network interface status indicators – The three network interfaces are labeled 2, 1, 0. There are two status indicators for each interface.

Indicator	Indicator color	Interface Status
1000	Yellow	Link speed: 1000 Mbps
	Blinks*	Data sent and received
10/100	Green	Link speed: 10 Mbps or 100 Mbps
	Blinks*	Data sent and received

* Blink speed increases as the data flow increases

VDSL/ADSL status indicators – During DSL link negotiation, the VDSL and ADSL indicators blink. When the link is established, the indicator lights to indicate ADSL (yellow) or VDSL (green).

Mode – Shows the status of the external network connection. If the device can connect to the external network and send traffic, the indicator is green. The indicator flashes if the device cannot connect to the external network and send traffic.

Attn – Lights when you start the device with the Reset button pressed.

Power () – The power indicator is lit when the device is on.

Reset the Device to Factory-Default Settings

If you ever need to, you can restore your Firebox to its factory-default settings. For example, if you do not know the administrator account passphrase or you want to start over with a new configuration, you can reset your device. Make sure you back up your device configuration before you reset your device in case you want to restore it in the future.

For more information, see the Hardware Guide for your Firebox, available at:

www.watchguard.com/help/documentation/hardware.asp

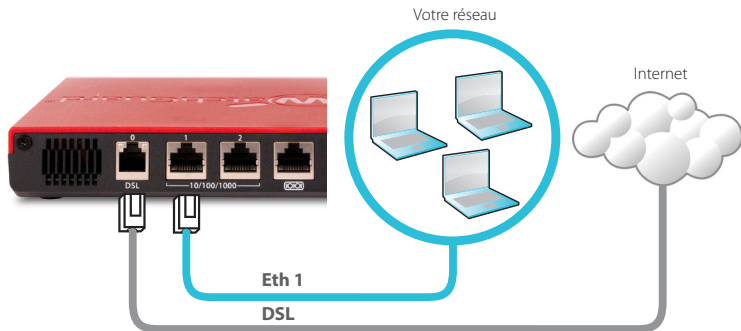
Activation de votre appliance Firebox

1. **Rendez-vous à l'adresse www.watchguard.com/activate**
2. Connectez-vous à votre compte WatchGuard ou créez un nouveau compte*.
*Si vous créez un nouveau compte, retournez à l'adresse www.watchguard.com/activate à la fin du processus de création du compte.
3. Saisissez le numéro de série de votre appareil.
4. **Lors de l'activation, sélectionnez votre méthode de configuration :**
 - **RapidDeploy QuickStart** : téléchargement et application automatiques d'un fichier de configuration QuickStart sur votre appareil. Ce fichier est pré-configuré avec les paramètres de sécurité recommandés par WatchGuard.
 - **Classic Activation** : utilisation de l'Assistant de configuration Web pour générer un fichier de configuration de base pour votre appareil.
5. Suivez les instructions de configuration correspondant à la méthode sélectionnée.

Configuration RapidDeploy QuickStart

1. Branchement et mise sous tension de votre appliance Firebox

Assurez-vous que les ordinateurs de votre réseau sont configurés pour utiliser le protocole DHCP. Lorsque vous installez votre appliance Firebox, elle attribue une adresse IP sur le réseau **10.0.1.0/24**.



2. Connexion à l'interface utilisateur Web

- F. **Rendez-vous à l'adresse <https://10.0.1.1:8080>**
- G. Votre appareil utilisant un certificat auto-signé, vous pouvez, sans risque, ignorer les avertissements liés aux certificats.
- H. Connectez-vous avec le compte utilisateur **admin** et le mot de passe **Admin (readwrite)** que vous avez définis lors de l'activation.

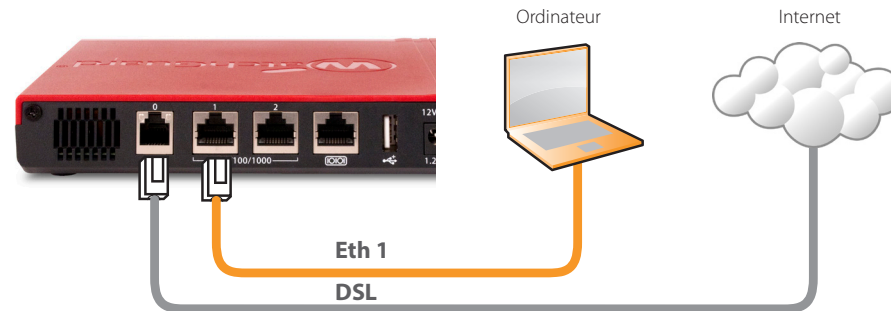
Votre appareil présente une configuration de base :

- Trafic sortant TCP, UDP et Ping autorisés.
- Blocage de tout le trafic non demandé en provenance du réseau externe.
- Paramètres de sécurité optimisés.
- Utilisation de services de sécurité sous licence pour protéger les réseaux approuvés et en option.

Configuration Classic Activation

1. Branchement et mise sous tension de votre appliance Firebox

Assurez-vous que votre ordinateur est configuré pour utiliser le protocole DHCP. Lorsque vous connectez votre appliance Firebox, elle attribue une adresse IP sur le réseau **10.0.1.0/24**.



1. Connexion à l'interface utilisateur Web

- A. **Rendez-vous à l'adresse <https://10.0.1.1:8080>**
- B. Votre appareil utilisant un certificat auto-signé, vous pouvez, sans risque, ignorer les avertissements liés aux certificats.
- C. Connectez-vous avec le nom d'utilisateur **admin** et le mot de passe **readwrite**.
- D. Suivez les instructions de l'Assistant de configuration Web pour générer un fichier de configuration pour un nouvel appareil. Si vous avez des questions, cliquez sur *Plus d'informations*.
- E. Une fois que l'Assistant a terminé, connectez-vous à l'interface utilisateur Web avec le nom d'utilisateur **admin** et le mot de passe **Admin (readwrite)** que vous avez définis dans l'Assistant.
- F. Installez l'appliance Firebox sur votre réseau.

Après avoir exécuté l'Assistant de configuration Web, votre appliance Firebox présente une configuration de base :

- Autorisation des connexions sortantes FTP, Ping, DNS, TCP et UDP.
- Blocage de tout le trafic non demandé en provenance du réseau externe.
- Inspection du trafic sortant FTP, HTTP et HTTPS.
- Utilisation de services de sécurité sous licence pour protéger les réseaux approuvés et en option.

Étapes suivantes

Félicitations ! Vous avez à présent terminé la configuration de base de votre appliance Firebox. Vous pouvez utiliser l'interface utilisateur Web pour consulter et modifier votre configuration, mais aussi pour gérer et contrôler votre appliance. Autrement, vous pouvez télécharger et installer WatchGuard System Manager (WSM) et utiliser Policy Manager et la suite WSM d'outils de gestion et de surveillance. Voici quelques recommandations pour débuter :

Vérifiez votre connectivité Internet

- Une fois votre appliance Firebox installée sur votre réseau, assurez-vous que vos utilisateurs peuvent naviguer correctement sur Internet.

Procurez-vous le logiciel le plus récent

Pour mettre à niveau le système d'exploitation de l'appliance Firebox :

1. Connectez-vous à l'interface utilisateur Web de Fireware.
2. Sélectionnez System > Upgrade OS (Système > Mise à niveau du système d'exploitation).

Pour obtenir la toute dernière version de WSM, de WatchGuard Dimension, des clients VPN et d'autres logiciels pour votre appliance Firebox :

1. Rendez-vous à l'adresse www.watchguard.com/support et cliquez sur **Download Software** (Téléchargements de logiciels).

2. Recherchez la page des téléchargements de logiciels pour votre modèle d'appliance Firebox et sélectionnez le logiciel à installer.

Examen des caractéristiques et fonctions de votre appliance Firebox

Accédez à l'interface utilisateur Web ou aux outils de WatchGuard System Manager et cliquez sur l'icône d'Aide d'une page ou d'une boîte de dialogue pour en savoir plus sur les fonctions de gestion, de surveillance et de sécurité de votre appliance Firebox.

À propos des témoins d'état de l'appareil

Fail Over (Basculement) : s'allume en cas de basculement WAN depuis l'interface externe principale vers l'interface de secours.

Indicateurs d'état de l'interface réseau : les trois interfaces réseau sont étiquetées 2, 1 et 0. Chaque interface comporte deux indicateurs d'état.

Indicateur	Couleur de l'indicateur	État de l'interface
1 000	Jaune	Vitesse des liens : 1 000 Mbps
	Clignote*	Données envoyées et reçues
10/100	Vert	Vitesse des liens : 10 Mbps ou 100 Mbps
	Clignote*	Données envoyées et reçues

* La vitesse de clignotement augmente avec le débit du flux de données

Indicateurs d'état VDSL/ADSL : lors de la négociation des liaisons DSL, les indicateurs VDSL et ADSL clignotent. Lorsque la liaison est établie, l'indicateur s'allume pour indiquer ADSL (en jaune) ou VDSL (en vert).

Mode : indique l'état de la connexion du réseau externe. Si l'appareil peut se connecter au réseau externe et envoyer du trafic, cet indicateur est vert. Si l'appareil ne peut pas se connecter au réseau externe et envoyer du trafic, cet indicateur clignote.

Attn : s'allume lorsque vous démarrez l'appareil tout en maintenant le bouton Reset (Réinitialiser) enfoncé.

Power (Alimentation) (🔌) : l'indicateur d'alimentation s'allume lorsque l'appareil est sous tension.

Rétablissement des paramètres d'usine de l'appareil

En cas de besoin, vous pouvez réinitialiser votre appliance Firebox sur ses paramètres d'usine. Par exemple, vous pouvez réinitialiser votre appareil si vous ne connaissez pas le mot de passe du compte administrateur ou si vous souhaitez recommencer avec une nouvelle configuration. Assurez-vous de sauvegarder la configuration de votre appareil avant de procéder à la réinitialisation afin de pouvoir la restaurer ultérieurement si nécessaire.

Pour en savoir plus, reportez-vous au Guide du matériel pour votre appliance Firebox, disponible à l'adresse suivante :

www.watchguard.com/help/documentation/hardware.asp

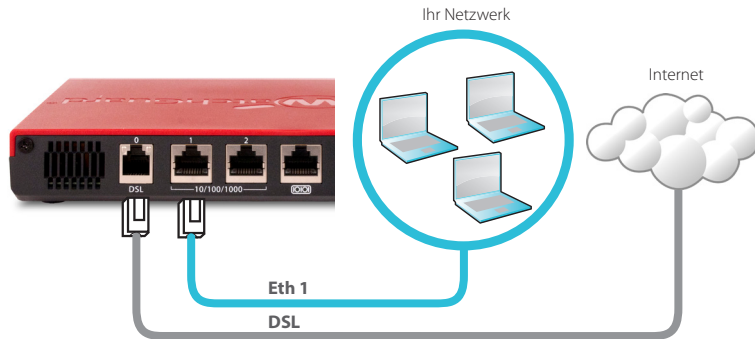
Firebox activer

1. **Rufen Sie die Website www.watchguard.com/activate auf.**
2. Melden Sie sich bei Ihrem WatchGuard-Account an oder erstellen Sie ein neues Konto*.
*Falls Sie ein neues Konto erstellen, kehren Sie nach erfolgreichem Abschluss zur Seite www.watchguard.com/activate zurück.
3. Geben Sie die Seriennummer Ihres Geräts ein.
4. **Wählen Sie bei der Aktivierung eines der folgenden Setup-Verfahren aus:**
 - **RapidDeploy-Schnellstart** – Sie können automatisch eine Schnellstart-Konfigurationsdatei auf Ihr Gerät herunterladen und ausführen. Hierbei sind die von WatchGuard empfohlenen Sicherheitseinstellungen bereits vorkonfiguriert.
 - **Klassische Aktivierung** – Erstellen Sie mithilfe des Web-Setup-Assistenten eine Basiskonfigurationsdatei für Ihr Gerät.
5. Folgen Sie den Setup-Anweisungen in diesem Handbuch für das von Ihnen gewählte Verfahren.

Setup mit RapidDeploy-Schnellstart

1. Firebox anschließen und einschalten

Stellen Sie sicher, dass die Computer in Ihrem Netzwerk für die Verwendung von DHCP konfiguriert sind. Wenn Sie Ihre Firebox installieren, wird eine IP-Adresse im Netzwerk **10.0.1.0/24** zugewiesen.



2. Verbindung zum Web-Interface herstellen

- Rufen Sie die Website <https://10.0.1.1:8080> auf.
- Etwaig angezeigte Zertifikatswarnungen können Sie ignorieren, da das Gerät ein selbstsigniertes Zertifikat verwendet.
- Melden Sie sich mit dem Benutzerkonto **admin** und dem Admin-Kennwort (**readwrite**) an, das Sie während der Aktivierung festgelegt haben.

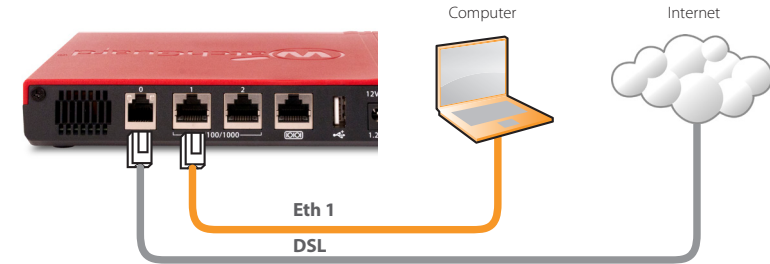
Ihr Gerät verfügt über die folgende Basiskonfiguration:

- Unterstützung für ausgehenden TCP-, UDP- und Ping-Datenverkehr
- Blockierung von nicht angefordertem Datenverkehr aus dem externen Netzwerk
- Bereitstellung optimierter Sicherheitseinstellungen
- Verwendung lizenzierter Sicherheitsdienste zum Schutz vertrauenswürdiger und optionaler Netzwerke

Setup mit klassischer Aktivierung

1. Firebox anschließen und einschalten

Stellen Sie sicher, dass Ihr Computer für die Verwendung von DHCP konfiguriert ist. Wenn Sie eine Verbindung zu Ihrer Firebox herstellen, wird eine IP-Adresse im Netzwerk **10.0.1.0/24** zugewiesen.



2. Verbindung zum Web-Interface herstellen

- Rufen Sie die Website <https://10.0.1.1:8080> auf.
- Eventuell angezeigte Zertifikatswarnungen können Sie ignorieren, da das Gerät ein selbstsigniertes Zertifikat verwendet.
- Melden Sie sich mit dem Benutzernamen **admin** und dem Kennwort **readwrite** an.
- Folgen Sie den Anweisungen im Web-Setup-Assistenten, um eine Basiskonfigurationsdatei für ein neues Gerät zu erstellen. Klicken Sie bei weiteren Fragen auf *More Information*.
- Melden Sie sich nach Abschluss des Assistenten mit dem Benutzerkonto **admin** und dem Admin-Kennwort (**readwrite**), das Sie bei der Aktivierung festgelegt haben, am Web-Interface an.
- Installieren Sie die Firebox in Ihrem Netzwerk.

Wenn Sie den Web-Setup-Assistenten ausgeführt haben, hat die Firebox eine Grundkonfiguration:

- Unterstützung von ausgehenden FTP-, Ping-, DNS-, TCP- und UDP-Verbindungen
- Blockierung von nicht angefordertem Datenverkehr aus dem externen Netzwerk

- Prüfung von ausgehendem FTP-, HTTP- und HTTPS-Datenverkehr
- Verwendung lizenzierter Sicherheitsdienste zum Schutz vertrauenswürdiger und optionaler Netzwerke

Weitere Schritte

Herzlichen Glückwunsch! Sie haben das Basis-Setup für Ihre Firebox abgeschlossen. Über das Web-Interface können Sie Ihre Konfiguration anzeigen lassen sowie bearbeiten und Ihre Firebox verwalten und überwachen. Alternativ können Sie den WatchGuard System Manager (WSM) herunterladen und installieren und den Policy Manager und die WSM-Suite mit Management- und Überwachungstools verwenden. Tipps für den Start:

Internetverbindung überprüfen

- Stellen Sie sicher, dass Ihre Nutzer nach der Installation der Firebox im Netzwerk problemlos im Internet navigieren können.

Neueste Software implementieren

So führen Sie ein Upgrade des Firebox-Betriebssystems durch:

1. Melden Sie sich beim Fireware-Web-Interface an.
2. Wählen Sie die Option „System > Upgrade OS“ aus.

So rufen Sie die neueste Version von WSM, WatchGuard Dimension, VPN-Clients und anderer Software für die Firebox ab:

1. Rufen Sie die Website www.watchguard.com/support auf, und klicken Sie auf **Download Software**.
2. Gehen Sie auf die Seite mit den Software-Downloads für Ihr Firebox-Modell und wählen Sie die zu installierende Software aus.

Erkunden der Merkmale und Funktionen der Firebox

Durchsuchen Sie das Web-Interface oder die Tools in WatchGuard System Manager und klicken Sie auf einer beliebigen Seite oder in einem beliebigen Dialogfeld auf „Help“, um weitere Informationen zu den Verwaltungs-, Überwachungs- und Sicherheitsmerkmalen Ihrer Firebox zu erhalten.

Informationen zu den Statusanzeigen des Geräts

Fail Over – Diese Anzeige leuchtet bei WAN-Failover zwischen der primären externen Schnittstelle und der Backup-Schnittstelle.

Statusanzeigen der Netzwerkschnittstellen – Die drei Netzwerkschnittstellen sind mit 2, 1 und 0 bezeichnet. Für jede Schnittstelle gibt es zwei Statusanzeigen.

Anzeige	Farbsignal	Schnittstellenstatus
1000	Gelb	Verbindungsgeschwindigkeit: 1000 MBit/s
	Blinkt*	Daten werden gesendet und empfangen
10/100	Grün	Verbindungsgeschwindigkeit: 10 MBit/s oder 100 MBit/s
	Blinkt*	Daten werden gesendet und empfangen

* Bei zunehmendem Datenverkehr erhöht sich die Blinkfrequenz

VDSL/ADSL-Statusanzeigen – Während des DSL-Verbindungsaufbaus blinken die VDSL- und ADSL-Anzeigen. Sobald eine Verbindung hergestellt wurde, leuchten die Statusanzeigen bei einer ADSL-Verbindung gelb, bei einer VDSL-Verbindung grün.

Mode – Zeigt den Status der externen Netzwerkverbindung an. Die Anzeige leuchtet grün, wenn das Gerät eine Verbindung zum externen Netzwerk herstellen und Datenverkehr senden kann. Die Anzeige blinkt, wenn das Gerät keine Verbindung zum externen Netzwerk herstellen und keinen Datenverkehr senden kann.

Attn – Diese Anzeige leuchtet, wenn Sie das Gerät mit gedrückter Reset-Taste starten.

Ein/Aus (⏻) – Diese Anzeige leuchtet, wenn das Gerät eingeschaltet ist.

Gerät auf Werkseinstellungen zurücksetzen

Falls erforderlich, lassen sich jederzeit die Werkseinstellungen Ihrer Firebox wiederherstellen. Sie können Ihr Gerät beispielsweise zurücksetzen, wenn Sie das Kennwort für das Administratorkonto nicht mehr wissen oder wenn Sie ein Setup mit einer neuen Konfiguration durchführen möchten. Sichern Sie jedoch unbedingt Ihre Konfiguration, bevor Sie das Gerät zurücksetzen, damit Sie es künftig ggf. wiederherstellen können.

Weitere Informationen finden Sie im Hardwarehandbuch für Ihre Firebox. Sie finden es unter:

www.watchguard.com/help/documentation/hardware.asp

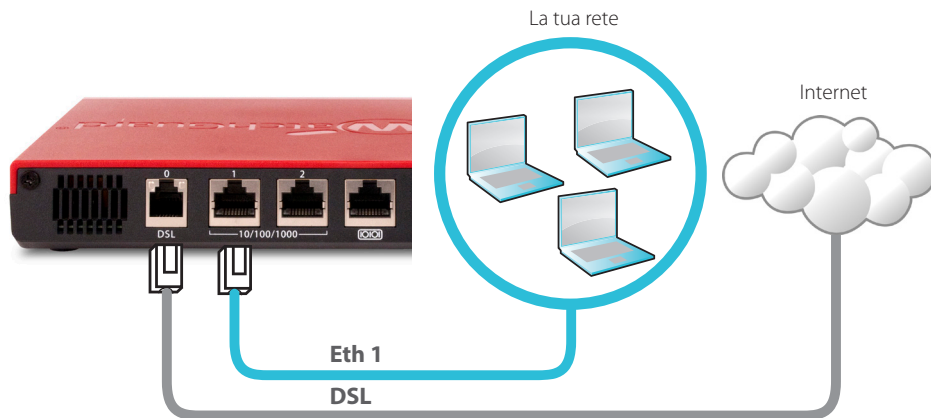
Attivazione di Firebox

1. **Vai su www.watchguard.com/activate**
2. Accedi al tuo account WatchGuard, oppure creane uno nuovo*.
*Se crei un nuovo account, ritorna a www.watchguard.com/activate dopo aver terminato la procedura di creazione dell'account.
3. Digita il numero di serie del tuo dispositivo.
4. **Durante l'attivazione, seleziona il metodo di installazione preferito:**
 - **RapidDeploy QuickStart** – Scarica automaticamente e applica il file di configurazione sul tuo dispositivo, con le impostazioni di sicurezza consigliate da WatchGuard.
 - **Attivazione classica** – Utilizza la procedura guidata, attraverso l'interfaccia di gestione via Web, per creare il file di configurazione base per il tuo dispositivo.
5. Utilizza le istruzioni per l'installazione contenute in questa guida, corrispondenti al metodo selezionato.

Impostazione di RapidDeploy QuickStart

1. Collegamento e accensione di Firebox

Assicurati che i computer collegati alla rete siano configurati per utilizzare il protocollo DHCP. Quando installi il tuo Firebox, questo assegnerà al computer un indirizzo IP nella sottorete **10.0.1.0/24**.



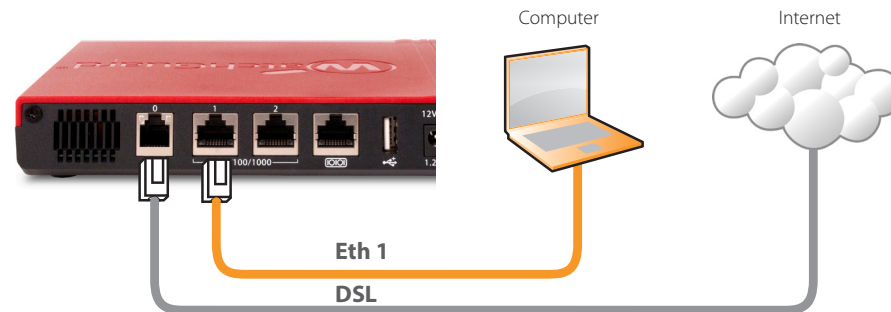
2. Connessione all'interfaccia di gestione via Web

- Vai all'indirizzo **<https://10.0.1.1:8080>**
- Puoi ignorare tranquillamente qualsiasi avviso di certificato visualizzato perché il dispositivo utilizza un certificato autofirmato.
- Accedi con l'account utente **admin** e la passphrase (**readwrite**) impostata durante l'attivazione. Il dispositivo contiene una configurazione di base:
 - Consente il traffico TCP e UDP in uscita, e il ping
 - Blocca tutto il traffico non richiesto dalla rete esterna
 - Include impostazioni di sicurezza ottimizzate
 - Utilizza i servizi di sicurezza concessi in licenza per proteggere le reti affidabili e opzionali

Impostazioni di attivazione classiche

1. Collegamento e accensione di Firebox

Verifica che il computer in uso sia configurato per utilizzare il protocollo DHCP. Quando installi il tuo Firebox, questo assegnerà al computer un indirizzo IP nella sottorete **10.0.1.0/24**.



2. Connessione all'interfaccia di gestione via Web

- Vai all'indirizzo **<https://10.0.1.1:8080>**
- Puoi ignorare tranquillamente qualsiasi avviso di certificato visualizzato perché il dispositivo utilizza un certificato autofirmato.
- Accedi con il nome utente **admin** e la passphrase **readwrite**.
- Per creare un file di configurazione di base per il nuovo dispositivo, segui le indicazioni contenute nella procedura guidata per l'installazione basata sul Web. In caso di domande, fai clic su *Ulteriori informazioni*.
- Una volta completata la procedura guidata, accedere all'interfaccia utente basata sul web con l'account utente **admin** e la passphrase (**readwrite**) impostata durante la procedura guidata.
- Installa il Firebox nella tua rete.

Dopo avere eseguito la procedura guidata Web, il tuo nuovo Firebox avrà una configurazione di base:

- Consente le connessioni in uscita FTP, Ping, DNS, TCP e UDP
- Blocca tutto il traffico non richiesto dalla rete esterna
- Ispeziona il traffico in uscita FTP, HTTP e HTTPS
- Utilizza i servizi di sicurezza concessi in licenza per proteggere le reti affidabili e opzionali

Passaggi successivi

Congratulazioni! L'installazione di base di Firebox è completata. Per visualizzare e modificare la configurazione in uso e per gestire e monitorare Firebox, utilizza l'interfaccia di gestione via Web. In alternativa, è possibile scaricare e installare WatchGuard System Manager (WSM) e utilizzare Policy Manager e la suite di strumenti gestionali e di monitoraggio WSM. Di seguito alcuni consigli utili per iniziare:

Verifica della connessione a Internet

- Dopo avere installato Firebox nella tua rete, verifica che gli utenti possano navigare in Internet senza problemi.

Aggiornamento del software

Per aggiornare il sistema operativo Firebox:

1. Accedi all'interfaccia utente Web Firewall.
2. Seleziona System > Upgrade OS.

Per ottenere l'ultima versione di WSM, WatchGuard Dimension, client VPN e altro software per Firebox:

1. Vai su www.watchguard.com/support e fai clic su **Download Software**.
2. Cerca la pagina per scaricare il software di Firebox e seleziona il software che desideri installare.

Esplorazione delle caratteristiche e delle funzionalità del Firebox

Per ulteriori informazioni sulle funzionalità di gestione, monitoraggio e sicurezza di Firebox, sfogliare l'interfaccia utente basata sul web o gli strumenti di WatchGuard System Manager e fare clic su ? o su qualsiasi altra pagina o finestra di dialogo.

Informazioni sulle spie di stato del dispositivo

Fail Over – Si accende in caso di failover WAN dall'interfaccia esterna primaria all'interfaccia di backup.

Indicatori di stato della scheda di rete – Le tre schede di rete sono indicate come 2, 1, 0. Per ogni scheda sono disponibili due indicatori di stato.

Indicatore	Colore dell'indicatore	Stato dell'interfaccia
1000	Giallo	Velocità collegamento: 1000 Mbps
	Lampeggi*	Dati inviati e ricevuti
10/100	Verde	Velocità collegamento: 10 Mbps o 100 Mbps
	Lampeggi*	Dati inviati e ricevuti

* La velocità di lampeggio aumenta insieme all'incremento del flusso di dati

Indicatori di stato VDSL/ADSL – Durante la negoziazione del collegamento DSL, gli indicatori VDSL e ADSL lampeggiano. Quando viene stabilito il collegamento, l'indicatore si accende per indicare il collegamento ADSL (giallo) o VDSL (verde).

Modo – Mostra lo stato della connessione alla rete esterna. Se il dispositivo può collegarsi alla rete esterna e inviare traffico, l'indicatore è verde. Se il dispositivo non può collegarsi alla rete esterna e inviare traffico, l'indicatore lampeggia.

Attn – Si accende quando il dispositivo viene avviato premendo il pulsante Reset.

Alimentazione (🔌) – L'indicatore dell'alimentazione si accende quando il dispositivo viene acceso.

Ripristino delle impostazioni di fabbrica del dispositivo

Se necessario, è possibile ripristinare le impostazioni di fabbrica di Firebox. Per esempio, è possibile reimpostare il dispositivo se non si conosce la passphrase dell'account administrator o si desidera riavviare con una nuova configurazione. Prima di ripristinare il dispositivo, assicurarsi di eseguire il backup della configurazione del dispositivo qualora si desideri ripristinarlo in futuro.

Per maggiori informazioni, consulta la Guida all'hardware del tuo Firebox, disponibile all'indirizzo:

www.watchguard.com/help/documentation/hardware.asp

Notices:

All WatchGuard products are designed and tested to meet strict safety requirements. These requirements include product safety approvals and other global compliance standards. Please read the following instructions carefully before operating the product, and refer to them as needed to ensure the continued safe operation of your product. Additional information can be found in the Hardware Guide located on the WatchGuard website:

<http://www.watchguard.com/help/documentation/hardware.asp>

Product Safety Certification

The WatchGuard product is safety certified under the following standards:

- EN 60950-1:2006+A11+A1+A12 (2nd Edition)

Safety Warning

- Do not place objects on the power cord.
- Do not obstruct the ventilation openings. These openings prevent overheating of the machine.
- Never push objects of any kind into slots or openings on this equipment. Making a contact with a voltage point or shorting out a part may result in fire or electrical shock.
- When removing or installing an appliance, follow the general installation safety instructions.

Disclaimer

WatchGuard shall not be held liable if the end user alters, modifies, or repairs any WatchGuard hardware appliance.

Hinweise Zur Sicherheit

Alle WatchGuard Produkte werden entwickelt und getestet, um strenge Sicherheitsanforderungen zu erfüllen. Diese Anforderungen umfassen Produktsicherheit Zulassungen und andere globale Compliance- Standards. Bitte lesen Sie die folgenden Anweisungen sorgfältig, bevor Sie das Produkt, und bezeichnen sie als notwendig, um den sicheren Betrieb des Geräts zu gewährleisten. Weitere Informationen finden Sie in der elektronischen Hardware Guide.

Die WatchGuard Produkt ist Sicherheit unter den folgenden Normen zertifiziert:

- EN 60950-1:2006+A11+A1+A12 (2nd Edition)

Sicherheitshinweis

- Legen Sie keine Gegenstände auf das Netzkabel.

- Verdecken Sie nicht die Lüftungsöffnungen. Diese Öffnungen verhindern eine Überhitzung der Maschine
- Stecken Sie niemals Gegenstände jeglicher Art in die Schlitze oder Öffnungen des Geräts stecken. Der Kontakt mit einem spannungsführenden Punkt oder das Kurzschließen eines Bauteils kann zu einem Brand oder elektrischen Schlag führen.
- Beim Entfernen oder Installieren eines Gerätes, nach den allgemeinen Installation Sicherheitshinweise.

Aviso De Seguridad

Todos los productos WatchGuard están diseñados y probados para satisfacer estrictos requisitos de seguridad. Estos requisitos incluyen la homologación de productos de seguridad y otras normas de cumplimiento global. Por favor, lea atentamente las siguientes instrucciones antes de utilizar el producto, y se refieren a ellos como sea necesario para garantizar el funcionamiento seguro y continuo de su producto. Información adicional se puede encontrar en la Guía del usuario electrónica.

Certificación de seguridad del producto

El producto tiene certificación de seguridad WatchGuard bajo las siguientes normas:

- EN 60950-1:2006+A11+A1+A12 (2nd Edition)

Advertencia de seguridad

- No coloque objetos sobre el cable de alimentación.
- No obstruya las aberturas de ventilación. Estas aberturas evitan el sobrecalentamiento de la máquina.
- Nunca introduzca objetos de ningún tipo en las ranuras o aberturas del equipo. El contacto con puntos de voltaje o el cortocircuito de una pieza podría provocar un incendio o una descarga eléctrica.
- Al extraer o instalar un electrodoméstico, siga las instrucciones generales de instalación de seguridad.

La operación de este equipo está sujeta a las siguientes dos condiciones:

- 1) es posible que este equipo o dispositivo no cause interferencia perjudicial y
- 2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su propia operación no deseada.

CE Notice:

The CE symbol on your WatchGuard Technologies equipment indicates that it is in compliance with the Electromagnetic Compatibility (EMC) directive and the Low Voltage Directive (LVD) of the European Union (EU). RoHS Statement

The member states of the European Union approved directive 2002/95/EC, Restrictions of Hazardous Substances ("RoHS directive") that became valid on July 1, 2006. It states that all new electrical and electronic equipment put on the market within the member states must not contain certain hazardous materials. This device complies with the European Union's RoHS directive 2002/95/EC and similar regulations that may be adopted by other countries for European Sales.

WEEE Statement

WEEE is a general set of requirements dictated in the EU Directive 2002/96/EC. This Directive mandated that member EU countries enact regulations governing the Waste of Electrical and Electronic Equipment (WEEE). The Directive, and its individual transpositions into specific country laws and legislation, is aimed at the reduction of WEEE through reuse, recovery, and recycling of WEEE.

WatchGuard is working in partnership with our European Union (EU) distribution partners to ensure that our products are in compliance with the WEEE statutes, and that the recovery of our product per the specific EU country legislative requirements is seamless for our product's end users. If you have a WatchGuard product that is at its end of life and needs to be disposed of, please contact WatchGuard Customer Care Department at:

U.S. Customers: 877.232.3531 International Customers: +1.206.613.0456

WatchGuard is reasonably confident that our products do not contain any substances or hazardous materials presently banned by any legislation, and do not present a risk due to hazardous materials. WEEE recovery professionals should also note that these products do not have any materials that are of particular high value in their individual form.

REACH

The new EU chemicals policy REACH (Registration, Evaluation, Authorization and restriction of Chemicals) came into effect on June 1, 2007. REACH is Europe's new chemicals legislation, which is applicable in all 27 EU Member States as well as the EFTA European Economic Area (EEA). REACH creates a new system for gathering information, assessing risks to human health and the environment, and authorizing or restricting the marketing and use of chemicals produced or

supplied in the EEA. REACH has an impact on EEA producers and importers of finished products and users of chemicals in the course of industrial or professional activities.

WatchGuard supports the overall REACH objective of improving the protection of human health and the environment and will meet all applicable REACH requirements. WatchGuard is strongly committed to working with our customers and supply chain to define and implement the REACH requirements and ensure a smooth transition to compliance.

One of the REACH requirements is that manufacturers and importers have the duty to register substances they are producing or importing. In accordance with the regulations, the products of WatchGuard do not need to be registered for the following reasons:

- WatchGuard does not import more than 1 metric ton per year of a substance as defined by REACH.
- WatchGuard products are non-chemical products that are not designed to release any substance under normal and reasonably predictable application.
- Our products do not contain the listed substances at more than 0.1% by weight of the whole product/part.

DECLARATION OF CONFORMITY


WatchGuard Technologies, Inc.
505 Fifth Ave. South, Suite 500
Seattle, WA 98104-3892 USA

WatchGuard Technologies Inc. hereby declares that the product listed below conform to the European Union directives and standards identified in this declaration.

Product(s): WatchGuard Model: Firebox T10-D
Hardware Model: DS2AE3

EU Directive(s): Low Voltage (2006/95/EC)
Electromagnetic Compatibility (2004/108/EC)
RoHS (2002/95/EC)
WEEE Directive 2002/96/EC
REACH EC 1907/2006

Standard(s):
Safety: EN 60950-1:2006+A11+A1+A12
Emission: EN 55022:2010+AC:2011, Class B
EN 61000-3-2:2006+A1:2009+A2:2009, Class A
EN 61000-3-3:2013
Immunity: EN 55024:2010
EN 61000-4-2:2009
EN 61000-4-3:2006+A1:2008+A2:2010
EN 61000-4-4:2012
EN 61000-4-5:2006
EN 61000-4-6:2014
EN 61000-4-8:2010
EN 61000-4-11:2004
Telecomm: TBR21: January 1998

Signature: 
Full Name: Steve Zirschky
Position: Corporate Officer
Date: 4 August 2014



Limited Hardware Warranty

This Limited Hardware Warranty (the “Warranty”) applies to the enclosed hardware product, not including any associated software, which is licensed pursuant to a separate end-user license agreement and warranty (the “Product”). BY USING THE PRODUCT, YOU (either an individual or a single entity) AGREE TO THE TERMS HEREOF. If you do not agree to these terms, please return this package, along with proof of purchase, to the authorized dealer from which you purchased it for a full refund. WatchGuard Technologies, Inc. (“WatchGuard”) and you agree as set forth below or on the reverse side of this card, as applicable.

1. **LIMITED WARRANTY.** WatchGuard warrants that upon delivery and for one (1) year thereafter (the “Warranty Period”): (a) the Product will be free from material defects in materials and workmanship, and (b) the Product, when properly installed and used for its intended purpose and in its intended operating environment, will perform substantially in accordance with WatchGuard applicable specifications.

This warranty does not apply to any Product that has been: (i) altered, repaired or modified by any party other than WatchGuard except for the replacement or inclusion of specified components authorized in, and performed in strict accordance with, documentation provided by WatchGuard; or (ii) damaged or destroyed by force majeure events, accidents, power spikes or similar events or by any intentional, reckless or negligent acts or omissions of any party. You may have additional warranties with respect to the Product from the manufacturers of Product components. However, you agree not to look to WatchGuard for, and hereby release WatchGuard from any liability for, performance of, enforcement of, or damages or other relief on account of, any such warranties or any breach thereof.

2. **REMEDIES.** If any Product does not comply with the WatchGuard warranties set forth in Section 1 above, WatchGuard will, following the receipt of the product you claim is defective and at its option, either (a) repair the Product, or (b) replace the Product with a like or similar product; provided, that you will be responsible for returning the Product and for all costs of shipping and handling. Repair or replacement of the Product shall not extend the Warranty Period. Any Product, component, part or other item replaced by WatchGuard becomes the property of WatchGuard. WatchGuard shall not be responsible for return of or damage to any software, firmware, information or data contained in, stored on, or integrated with any returned Products.
3. **DISCLAIMER AND RELEASE.** THE WARRANTIES, OBLIGATIONS AND LIABILITIES OF WATCHGUARD, AND YOUR REMEDIES, SET FORTH IN PARAGRAPHS 1 AND 2 ABOVE ARE EXCLUSIVE AND IN SUBSTITUTION FOR, AND YOU HEREBY WAIVE, DISCLAIM AND RELEASE ANY AND ALL OTHER WARRANTIES, OBLIGATIONS AND LIABILITIES OF WATCHGUARD AND ALL OTHER RIGHTS, CLAIMS AND REMEDIES YOU MAY HAVE AGAINST WATCHGUARD, EXPRESS OR IMPLIED, ARISING BY LAW OR OTHERWISE, WITH RESPECT TO ANY NONCONFORMANCE OR DEFECT IN THE PRODUCT (INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ANY IMPLIED WARRANTY ARISING FROM COURSE OF

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4. **LIMITATION AND LIABILITY.** WATCHGUARD’S LIABILITY (WHETHER ARISING IN CONTRACT (INCLUDING WARRANTY), TORT (INCLUDING ACTIVE, PASSIVE OR IMPUTED NEGLIGENCE AND STRICT LIABILITY AND FAULT) OR OTHER THEORY) WITH REGARD TO ANY PRODUCT WILL IN NO EVENT EXCEED THE PURCHASE PRICE PAID BY YOU FOR SUCH PRODUCT. THIS SHALL BE TRUE EVEN IN THE EVENT OF THE FAILURE OF ANY AGREED REMEDY. IN NO EVENT WILL WATCHGUARD BE LIABLE TO YOU OR ANY THIRD PARTY (WHETHER ARISING IN CONTRACT (INCLUDING WARRANTY), TORT (INCLUDING ACTIVE, PASSIVE OR IMPUTED NEGLIGENCE AND STRICT LIABILITY AND FAULT) OR OTHER THEORY) FOR COST OF COVER OR FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOSS OF PROFITS, BUSINESS, OR DATA) ARISING OUT OF OR IN CONNECTION WITH THIS WARRANTY OR THE USE OF OR INABILITY TO USE THE PRODUCT, EVEN IF WATCHGUARD HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THIS SHALL BE TRUE EVEN IN THE EVENT OF THE FAILURE OF ANY AGREED REMEDY.
5. **MISCELLANEOUS PROVISIONS.** This Warranty will be governed by the laws of the state of Washington, U.S.A., without reference to its choice of law rules. The provisions of the 1980 United Nations Convention on Contracts for the International Sales of Goods, as amended, shall not apply. You agree not to directly or indirectly transfer the Product or use of the product or associated documentation to any country to which such transfer would be prohibited by the U.S. Export laws and regulations. If any provision of this Warranty is found to be invalid or unenforceable, then the remainder shall have full force and effect and the invalid provision shall be modified or partially enforced to the maximum extent permitted by law to effectuate the purpose of this Warranty. This is the entire agreement between WatchGuard and you relating to the Product, and supersedes any prior purchase order, communications, advertising or representations concerning the Product AND BY USING THE PRODUCT YOU AGREE TO THESE TERMS. IF THE PRODUCT IS BEING USED BY AN ENTITY, THE INDIVIDUAL INDICATING AGREEMENT TO THESE TERMS BY USING THE PRODUCT REPRESENTS AND WARRANTS THAT (A) SUCH INDIVIDUAL IS DULY AUTHORIZED TO ACCEPT THE WARRANTY ON BEHALF OF THE ENTITY AND TO BIND THE ENTITY TO THE TERMS OF THIS WARRANTY; (B) THE ENTITY HAS THE FULL POWER, CORPORATE OR OTHERWISE, TO ENTER INTO THE WARRANTY AND PERFORM ITS OBLIGATIONS UNDER THE WARRANTY AND; (C) THE WARRANTY AND THE PERFORMANCE OF THE ENTITY’S OBLIGATIONS UNDER THE WARRANTY DO NOT VIOLATE ANY THIRD-PARTY AGREEMENT TO WHICH THE ENTITY IS A PARTY. No change or modification of the Warranty will be valid unless it is in writing and is signed by WatchGuard.

WATCHGUARD TECHNICAL SUPPORT

1.877.232.3531
(U.S. and Canada)

+1.206.613.0456
(all other countries)

www.watchguard.com/support

ADDRESS: 505 Fifth Avenue South, Suite 500, Seattle, WA 98104

WEB: www.watchguard.com • **U.S. SALES:** 1.800.734.9905 • **INTERNATIONAL SALES:** +1.206.613.0895

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