SonicWALL Backup and Recovery Solutions

BACKUP & RECOVERY

CDP 6080 / CDP 6080B

Getting Started Guide



DYNAMIC SECURITY FOR THE GLOBAL NETWORK™

SonicWALL CDP 6080 / 6080B **Getting Started Guide**

This Getting Started Guide contains installation procedures and configuration guidelines for deploying a SonicWALL Continuous Data Protection (CDP) appliance into an existing or new network.

The SonicWALL CDP appliance backs up data as changes occur or on a schedule. Data is backed up first to your local SonicWALL CDP appliance, and then optionally to a secure offsite location*. This real-time data protection provides the most current file and system backup possible. By combining the advantages of local disk-based backup (fast recovery) with offsite backup, the SonicWALL CDP appliance provides excellent protection against data loss.

Please read this entire Getting Started Guide before setting up your SonicWALL CDP 6080/6080B appliance.

Note: For more detailed technical documentation, refer to the SonicWALL CDP Administrator's Guide and the SonicWALL CDP Agent User's Guide at: <http://www.sonicwall.com/us/Support.html>

*Offsite backup is offered as a subscription-based service.

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- Pre-Configuration Tasks page 1
- Setting Up the SonicWALL CDP Appliance page 7
- Installing and Verifying SonicWALL CDP Agent page 21
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Pre-Configuration Tasks 1

In this Section:

This section describes the SonicWALL CDP appliance and related components. Review this section before setting up your SonicWALL CDP 6080 appliance.

- Checking CDP 6080 Package Contents page 2
- Overview of the SonicWALL CDP Appliance page 3
- Front Bezel Control Features page 5

Checking CDP 6080 Package Contents

Before setting up your SonicWALL CDP appliance, verify that your package contains the following parts:

 SonicWALL CDP 6080 Appliance
 Getting Started Guide Ethernet Cable

- 4 (2) Standard Power Cords*
- 5 Front Bezel Keys
- Rack Mounting Kit

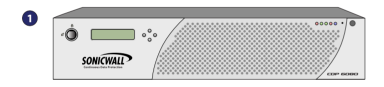
Any Items Missing?

If any items are missing from your package, please **contact SonicWALL support**.

A listing of the most current support documents are available online at: <http://www.sonicwall.com/us/Support.html>

*The power cords are intended for use only in the indicated region. .

添付の電源コードに関して:電気安全を確保するために、弊社 製品にご使用いただく電源コードは必ず製品同梱の電源コード をご使用ください。この電源コードは他の製品では使用できま せん。

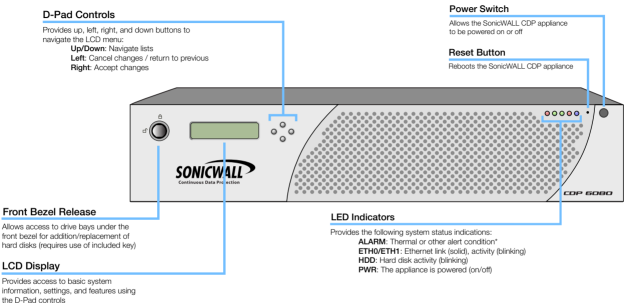






Overview of the SonicWALL CDP Appliance

Front Panel



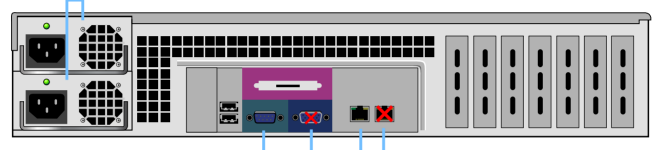
*For a full list of alerts, refer to the SonicWALL LED Alerts technote document

- Pressing the reset button for several seconds will result in a reboot of the SonicWALL CDP appliance.
- Do not plug devices into any ports (other than those indicated) unless explicitly instructed to do so by a SonicWALL technical support representative; doing so may void your warranty.

Rear Panel

Dual Power Supplies

Provides redundant power connection using the supplied power cables



Serial Port

Provides access to a command line interface (CLI) with DB-9 CLI cable (not included)

VGA Port X

Not authorized for use unless explicitly instructed by a SonicWALL technical support representative

× Ethernet Port 1

Not authorized for use

Ethernet Port 0 (Management/LAN)

Provides configurable Gigabit-capable Ethernet connection to your local network

Front Bezel Control Features

The SonicWALL CDP appliance is equipped with a front panel bezel interface that allows an administrator to customize certain aspects of the appliance or simply monitor its status without having to log into it through a separate terminal.

Main Menu

Upon booting, the LCD display initially shows the Main Menu. The menu is made up of two options:

Status >	Contains basic status values including system resources, connections, and port configuration values.
Configure >	Allows configuration of basic LAN port settings. Requires system PIN for access, default: 76642.

Use the **Up** and **Down** buttons to select the menu you wish to enter. Click the **Right** button to enter it.

Status

The Status menu allows you to view specific aspects of the appliance. Once selected, the LCD displays the Status List. This list is navigated using the **Up** and **Down** buttons. Status options include:

- Appliance name
- Software version
- Date
- Time
- Uptime
- Management URL
- Interface eth0 IP (default LAN)
- Interface eth0 subnet

Configure

The Configure Menu allows you to configure specific aspects of the appliance. Once selected, the LCD displays a PIN request.



Note: The Default PIN is **76642**. This number spells SONIC on a phone keypad. The PIN number can be changed from the **System > Administration** page.

All numbers are inputted using the 4 buttons. Select the individual digit field using the **Left** and **Right** button and select the desired number using the **Up** and **Down** button. Digits increase incrementally from 0 to 9. Press the **Right** button to confirm your PIN and enter the Configuration Menu.

The appliance allows the user to navigate in and out of the Configuration Menu without having to re-enter the PIN. However, once the appliance enters Screen-Saver Mode, whether from the 6-second time out or from pressing the **Left** button from the Main Menu, the PIN number must be re-entered again to access the Configuration Menu. After entering a new value for a setting in the configuration menu, you are asked if you want to commit changes. Using the 4-way D-pad, press the **Right** button for yes or the **Left** button for no.

Commit Changes? <-No Yes->

If you choose yes, the screen notifies you that the settings are updated.

Settings updated

Setting Up the SonicWALL CDP Appliance 2

In this Section:

This section contains the following subsections:

- What You Need to Begin page 8
- Registering Your SonicWALL CDP Appliance on MySonicWALL page 8
- Determining Network Information page 12
- Powering On and Connecting to the Appliance page 13
- Configuring Appliance Settings page 15
- Connecting the SonicWALL CDP Appliance to Your Network page 18
- Configuring Mail Settings page 19
- Activating Your SonicWALL CDP Appliance page 20

What You Need to Begin

A computer that meets or exceeds the following requirements:

- Pentium III 450 MHZ processor
- 256 MB of RAM
- 40 MB of free disk space
- A broadband Internet connection (DSL, cable, T1, or other)
- A 10/100 Base-T Ethernet hub / router
- Microsoft Windows 7, Vista, XP, Server 2008, Server 2003*

*For the latest list of supported Windows operating systems and service packs, refer to the *SonicWALL CDP Release Notes* and the following webpage:

<http://www.sonicwall.com/us/products/ backup_and_recovery.html>

Registering Your SonicWALL CDP Appliance on MySonicWALL

The SonicWALL CDP appliance must be registered on MySonicWALL before first use. Perform the following steps to register your SonicWALL CDP appliance:

1. Point your Web browser to www.mysonicwall.com. The MySonicWALL login page is displayed.

3
) Deutsch(German) Italiano(Italian) 日本語(Japanese) Español(Spanish) 中文(Chinese)
Login to MySonicWALL
Email: Forgot?
Forgot?
Login
Not a registered user? <u>Register Now</u>

2. Enter your MySonicWALL account credentials in the **Username** and **Password** fields and then click the **Submit** button.



Note: You need a MySonicWALL account to register the SonicWALL CDP 6080. You can create one by clicking the **Register Now** link.

3. On the MySonicWALL page, click **My Products** in the navigation bar. Then, select **Register Product**.

Home	
▼ My Products	
Product Management	
Register Product	
My Client Licenses	

4. Complete the fields as described in the table below:

Field	Description		
Serial Number	Enter the serial number, found on the bottom of your SonicWALL CDP appliance.		
Friendly Name	Enter a descriptive name for your SonicWALL CDP appliance.		

Product Group	Select a product group from the drop-down menu. This product group is a logical collection of SonicWALL products that are managed by a user group, defined on MySonicWALL.
Authentication Code	Enter your authentication code, found on the bottom of your SonicWALL CDP appliance (just below the serial number).

Register P	roduct
Add New 💿 P	roduct Client Distribution Group
Fields marked by (*) are	mandatory.
General Info	
Serial Number: 🕐	0017C59A1706 *
Friendly Name:	CDP Appliance
Product Group:	Techpubs Techpubs Products 💌
Authentication Code:	3
	Submit

Click the **Submit** button. 5. The message "Please select an offsite backup location" displays:

Register Pro	duct
Add New Product Fields marked by (*) are manda	Client Distribution Group
General Info	
Serial Number: 💿	0017C59A1706 *
Friendly Name:	CDP Appliance
Product Group:	Techpubs Techpubs Products 🗨
Authentication Code: 💿	xxxx - xxxx
Please select an offsite b	backup location.
Location:	Select One
	Submit

In the Location drop-down menu, select an offsite data 6. backup location, either NORTH AMERICA - WEST or Europe.

Please select an o	offsite backup location.	
Location:	Select One	-
	NORTH AMERICA -	WEST
	Select One	



Alert: If you change the offsite data backup location, the data that was saved in the previous location is lost.

Click the Submit button. 7. The Service Management page is displayed.

Service Management CDP. Product Registered Successfully.										
To get the latest app	A To get the latest applicable firmware/software, please dick here.									
Techpubs CDP										
Serial Number:	0017C70A1	.706	Node	Unlimited						
Registration Code: Authentication Code: Trusted: Offsite Backup Location: Registered On:	XXXX-XXXX No NORTH AME WEST		Support: Platform: Product:							
Add licenses manually to	o your produc	t <u>View Lic</u>	ense keyset							



Note: You will need the **Registration Code** during initial configuration of your SonicWALL CDP.

Activating Offsite Data Backup Service

The SonicWALL CDP Offsite Data Backup Service is an optional offsite backup and recovery solution. Perform the following steps to activate your Offsite Data Backup Service:

1. On the Service Management page in MySonicWALL, scroll down to **Applicable Services**. If you do not have an Offsite Data Backup Service activation key, click the Buy icon or contact your SonicWALL vendor.

If you have a license key, click the Key icon.

pli	icable Services			Format for printing			
_							9
	Service Name	Download	Status	Count	Expiration	Action	
Ŧ	GATEWAY SERVICES						-
	Offsite Data Backup Service		Not Licensed			1	
	SonicWALL Site-to-Site Backup		Not Licensed			Click here to	buy the

2. Type your key into the Activation Key field, select the I have read and agreed to all of the terms and conditions mentioned above checkbox, and then click Submit.

Activate Service: Offsite Data Backup Service					
Please enter the Activation Key(s). Multiple activations can be performed by adding keys for the same service separated by a comma,space or enter key					
Activation Key(s):	*				
	Ŧ				
Terms and Conditions					
CONTINUOUS DATA PROTECTION OFFSITE SERV	ICE AGREEMENT THE FOLLOWING ARE THE TERMS AND				

The activation status displays with the expiration date and offsite capacity.

his	operation performed successfully.				
	Service Name	Download	Status	Count	Expiration
•	GATEWAY SERVICES				
	Offsite Data Backup Service		Licensed	5	Jan 31 2013
	Activation Status:		Enabled		
	Expiration Date:		Jan 31 20	13	
	Offsite Capacity (GB):		5		

- 3. To activate the **SonicWALL Site-to-Site Backup** service, click the Buy or Key icon.
- 4. To enter an existing license key, use the same method as described above for the Offsite Data Backup Service.



Note: Bare Metal Recovery and other services can also be activated on the Service Management page. For information about using Bare Metal Recovery, refer to the SonicWALL Bare Metal Recovery Administrator's Guide, available on MySonicWALL or at: http://www.sonicwall.com/us/Support.html

Determining Network Information

Before continuing, determine the following network configuration information and record it for your reference:

Networking Information

CDP IP Address:	Select an available static IP address for your SonicWALL CDP appliance that is within the range of your local subnet.
CDP Subnet Mask:	Enter the subnet mask for the local subnet where you are installing your SonicWALL CDP appliance.
Gateway IP Address:	Record the IP address of your network's gateway device (such as your perimeter firewall/router).
DNS Server 1:	Record your DNS Server information.
DNS Server 2 (optional):	

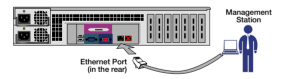
General Information

Server Name:	Select a friendly name for your SonicWALL CDP appliance (maximum 32 characters).
Password:	Select a password for your SonicWALL CDP appliance (default is <i>password</i>).
Serial Number:	Record the serial number found on the bottom of your SonicWALL CDP appliance.
Authentication Code:	Record the authentication code found on the bottom of your SonicWALL CDP appliance.
Registration Code:	Record the registration code that is generated in mysonicwall.com. See <i>Registering Your SonicWALL</i> <i>CDP Appliance on MySonicWALL</i> <i>- page 8.</i>

Powering On and Connecting to the Appliance

After registering your SonicWALL CDP appliance on MySonicWALL, you are ready to turn on the appliance and connect a computer to it for initial configuration.

- 1. Place the SonicWALL CDP appliance and your management computer next to each other for the initialization process.
- Set the LAN IP address of your management computer to a static IP address on the 192.168.168.0/24 subnet, such as 192.168.168.50. For help with setting a static IP address on your computer, refer to *Configuring a Static IP Address on Windows - page 14*.
- Using an Ethernet cable, connect the LAN port of computer to the LAN port on the back of your SonicWALL CDP appliance.



- 4. Securely attach each provided power adaptor to a provided power cord.
- Connect the power adaptors to the back of the appliance, and insert the plug ends into grounded 110/120V outlets. For redundancy, plug the power adaptors into outlets on different circuits.

- 6. If the appliance does not power up immediately, press the power switch on the front to turn it on.
- Open a Web browser on the computer and point it to: http://192.168.168.169 (the default IP address of the SonicWALL CDP appliance). The SonicWALL CDP login screen displays.
- **Note:** One or more security warnings may display while connecting to the SonicWALL CDP Web management interface. Continue to the website, and accept the certificate if required, to login to the SonicWALL CDP appliance.
- 8. Enter "admin" in the **Name** field and "password" in the **Password** field, select your language from the **Language** drop-down menu, and click the **Login** button.



Configuring a Static IP Address on Windows

Complete the following steps to configure your management computer with a static IP address:

Windows 7

- 1. Open a My Computer window.
- Type Network Connections into the location bar at the top of the window and press Enter.
 The window changes to the Control Panel > All Control Panel Items > Network Connections folder.
- 3. In the Network Connections window, double-click Local Area Connection.
- 4. If the Local Area Connection Status window opens, click the **Properties** button.
- 5. In the Local Area Connection Properties window, select **Internet Protocol Version 4 (TCP/IPv4)**, and then click the **Properties** button.
- 6. Select **Use the following IP address** and type an IP address on the 192.168.168.0/24 subnet, such as **192.168.168.50**, in the **IP address** field.
- 7. Type 255.255.255.0 in the Subnet Mask field.
- 8. Click OK in the Properties window.
- 9. Click **Close** in the Local Area Connection Properties window for the settings to take effect.

Windows XP

1. On the Windows **Start** menu, highlight **Connect To** and then select **Show All Connections** to open the Network Connections window.

If **Connect To** is not available, directly select **Network Connections**, or select **Control Panel** and then doubleclick **Network Connections** in the Control Panel window.

- 2. In the Network Connections window, double-click Local Area Connection.
- 3. In the Local Area Connection Status window, click the **Properties** button.
- 4. In the Local Area Connection Properties window, select **Internet Protocol (TCP/IP)**, and then click the **Properties** button.
- 5. Select Use the following IP address and type an IP address on the 192.168.168.0/24 subnet, such as 192.168.168.50, in the IP address field.
- 6. Type 255.255.255.0 in the Subnet Mask field.
- 7. Click **OK** in the Properties window.
- 8. Click **Close** or **OK** in the Local Area Connection Properties window for the settings to take effect.

Configuring Appliance Settings

After registering your SonicWALL CDP on MySonicWALL and connecting a management computer to it, you are ready to configure the appliance for use on your network.

Changing the Administrator Password

- 1. On the System > Settings page, click the **Password** tab.
- Type the desired password into the **Password** field, and again into the **Verify Password** field, then click **Apply**. You are logged out of the SonicWALL CDP appliance.
- 3. In the Logged Out screen, click the **Login Again** button and then log in as "admin" using your new password.



Configuring Local Time Zone Settings

- 1. On the System > Settings page, click the **Time** tab.
- 2. Complete the fields as described in the table below, then click **Apply**.

Field	Description
Time (hh:mm:ss)	Select the time in 24-hour format by clicking the up or down arrows next to each field (hours, minutes, seconds).
Date	Select the date (month, day, year) from the pop-up calendar.
Time Zone	Select your local time zone from the drop-down list.
Set Time Automatically using NTP	Select this checkbox to allow the time to be set automatically using NTP. Configure NTP servers on the NTP tab.

Configuring the Appliance Host Name and Domain

To allow access to your SonicWALL CDP appliance by fully qualified domain name (FQDN), you must configure a unique host name and set the domain.

- 1. In the Web management interface, click **Network** in the navigation pane, and then click **Settings**.
- 2. On the **Summary** tab, type the host name for the CDP appliance into the **Host Name** field.
- 3. Type the domain used by the appliance into the **Host Domain** field.
- 4. Type a descriptive name for the appliance into the **Friendly Name** field. This name is displayed in the Available Appliances list when initializing the SonicWALL CDP Agent on a client machine.
- 5. Click the Apply button.

Configuring the Domain Name Server Address

You must configure the correct DNS address settings in order to register and use your SonicWALL CDP appliance. The DNS server must be able to resolve external Internet names.

For your records, enter the DNS server IP address below.

DNS Server IP address: See Determining	
Network Information - page 12	··

- 1. In the Web management interface, click **Network** in the navigation pane, and then click **Settings**.
- 2. On the **Name Server** tab, click the Configure icon for the DNS IP address.
- 3. In the **Server** field, type in the IP address of the DNS server used in your local network. You can look at the DNS settings on your gateway appliance to determine this.

Edit Name Server		>
Server:	10.50.128.52	
	OK	Cancel

4. Click OK.

Configuring a Static IP Address for the Appliance

This procedure describes how to configure your SonicWALL CDP appliance with a static IP address. After changing the IP address of your appliance, you must point your browser to the new IP address to access the Web management interface.

For your records, enter the chosen IP address for your SonicWALL CDP appliance in the space provided below.

CDP IP address: See Determining Network Information - page 12	·
page 12	

- 1. In the Web management interface, click **Network** in the navigation pane, and then click **Settings**.
- 2. On the **Interface** tab, click the Configure icon for the **eth0** interface.

Network > Se	ttings			
Summary Interfa	ice Name Server			
Interface	IP Address	Subnet	Default Gateway	Configure
eth0	10.203.28.54	255.255.255.0	10.203.28.1	Ø

3. In the **IP Address** field, enter an unused static IP address that is within the range of your local subnet.

For example, if the LAN IP address of your gateway firewall is 10.215.10.1 and the subnet mask is 255.255.255.0, you could set the static IP address on your SonicWALL CDP appliance to 10.215.10.61.

Change Interface	×
Interface:	eth0
IP Address:	10.215.10.61
Subnet:	255.255.255.0
Default Gateway:	10.215.10.1

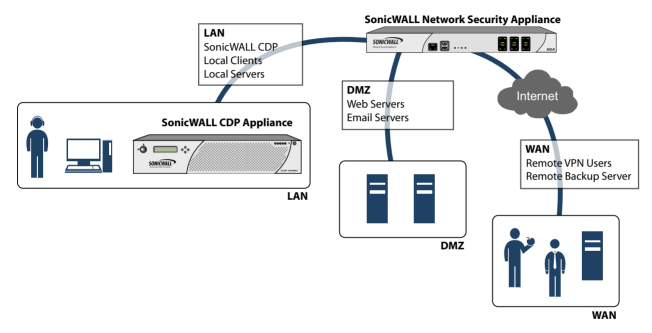
4. In the **Subnet** field, enter your subnet mask.

- 5. In the **Default Gateway** field, enter the IP address of the default gateway (usually a firewall) for your local network.
- 6. Click **OK**. A Processing indicator is displayed, but your session is already disconnected and you do not need to wait.
- **Note:** After applying the IP address change, your current Web management interface session is disconnected. You must point your browser to the new IP address to access the Web management interface again.
- 7. Disconnect the Ethernet cable from your computer and from the SonicWALL CDP appliance.
- 8. Reset your computer to use the **Obtain an IP address automatically** option, if using a DHCP server, or reset it to the original static IP address for your LAN. See *Configuring a Static IP Address on Windows - page 14.*
- 9. If using a wired connection, reconnect your computer to an available port on a network device on your local network.

Continue to the next section to connect the SonicWALL CDP appliance to your local area network.

Connecting the SonicWALL CDP Appliance to Your Network

Your SonicWALL CDP appliance is designed to operate in most network deployments with minimal configuration.



Perform the following steps to physically connect your SonicWALL CDP appliance to your network:

- 1. Plug one end of the provided Ethernet cable into the LAN port on the back of your SonicWALL CDP appliance.
- 2. Plug the other end of the cable into an open port on your network hub or switch.

Configuring Mail Settings

Mail settings are required for the administrator to receive email alerts. The **Alerts** tab already contains default alert settings.



Note: You must complete the network configuration of the appliance and physically connect it to your local area network to allow mail settings to work properly.

- 1. Log in to a management computer that is connected to a network device on your local network.
- Point your browser to the static IP address of the SonicWALL CDP appliance. The CDP login screen displays.
- 3. Log in as **admin**, using the configured administrator password.
- 4. On the System > Settings page, click the **Mail** tab.

5. Complete the fields as described in the table below:

Field	Description
Server	Type in the name or IP address of the mail server; for example, mail.company.com.
Recipient Email Address	Type in the email address of the administrator for the SonicWALL CDP appliance.
From Email Address	Type in the email address to use as the sender when alert emails are sent to the administrator; for example, appliance_name@company.com.
From Email Domain	Type in the domain used by the sender; for example, localdomain or a regional domain.
Username	Type in a user name for the From Email Address , if required by your mail server.
Password	Type in a password for the From Email Address , if required by your mail server.
Verify Password	Re-enter the password.

- 6. Click Apply.
- 7. Click **Send Test Email** to send a test email to the configured Recipient Email Address.

Activating Your SonicWALL CDP Appliance

Perform the following steps to activate your SonicWALL CDP appliance. You will need the product registration code that you obtained in *Registering Your SonicWALL CDP Appliance on MySonicWALL - page 8* to complete this section.



lert: If the appliance does not have Internet connectivity, you will need to use the Manual Keyset to activate SonicWALL CDP. The Manual Keyset is available on MySonicWALL.

For information about upgrading the firmware after activating your appliance, see the *Upgrading Appliance Firmware* section in the *SonicWALL CDP Administrator's Guide*, and check the release notes for special instructions.

1. On your management computer, point your browser to the SonicWALL CDP appliance IP address and log in to the Web management interface.

Type "admin" for the username, and type in the current password for the admin account.

2. Click the **Register** button in the top right corner of the Web management interface.



The **System > Registration/Licenses** page is displayed.

3. Type the product registration code from MySonicWALL into the **Registration Code** field.

System > Registration/Licenses
Registration Licenses Manual Keyset
Register Status: Not Registered
Registration Code:
Register

4. Click the **Register** button.

The Processing indicator appears for a few seconds, and then the Registration Code field appears as **Registered** when finished.

System > Registration/Licenses
Registration Licenses Manual Keyset
Register Status: Registered

You have successfully completed registration and activated your SonicWALL CDP appliance. Your SonicWALL CDP 6080 is now fully operational. Continue with *Installing and Verifying SonicWALL CDP Agent - page 21*.

Installing and Verifying SonicWALL CDP Agent 3

In this Section:

This section provides instructions for installing the SonicWALL CDP Agent software and testing backup functionality with your SonicWALL CDP appliance.

- SonicWALL CDP User Interfaces page 22
- Downloading and Installing SonicWALL CDP Agent Software page 22
- Verifying SonicWALL CDP Operation page 26
- Troubleshooting SonicWALL CDP Agent Operation page 28

SonicWALL CDP User Interfaces

SonicWALL provides the following user interfaces for managing the features and functionality of the SonicWALL CDP:

SonicWALL CDP Web Management Interface—Accessed through a browser, this Web-based interface runs on the appliance and is used by the SonicWALL CDP administrator to configure local and global policies, obtain logs and reports, set email notifications and other administrative settings, configure network settings, access system diagnostics, and manage agent machines.

SonicWALL CDP Agent User Interface—This application runs on individual user workstations, allowing users to connect to the SonicWALL CDP appliance, create backup tasks and schedules, and restore file sets and application data. Administrators can use the Agent User Interface to access, edit, and restore backup data on SonicWALL CDP appliances for all agent machines.

SonicWALL CDP Local Archive Manager—This application allows you to copy data from a SonicWALL CDP appliance onto a USB drive, and to restore the data from the USB drive to an individual computer or server. The data can be encrypted on the USB drive, and you can configure local archiving tasks that periodically copy data from the appliance to a USB drive.

Downloading and Installing SonicWALL CDP Agent Software

Perform the following procedures to install the SonicWALL CDP Agent and Local Archive Manager software on each agent computer that requires access to the SonicWALL CDP appliance for data backup.

Downloading the Latest SonicWALL CDP Agent Software

- 1. Open a Web browser on the agent computer.
- 2. Enter <<u>https://www.mysonicwall.com></u> in the Location or Address bar. The MySonicWALL login page displays.
- 3. Log in to MySonicWALL, and click **Download Center** in the left navigation pane.
- 4. Select the CDP Firmware/Software option matching your appliance model from the **Software Type** drop-down menu.

Download Cente	Free Downloads	My Downloads Dow		
Download Center				
Select your Language Preference followed by the Type of software.				
Language Preference: English				
Software Type: CDP 5	5040B/6080B Firmware/	Software 💌		

- Locate the CDP Agent Software link for your agent machine (Windows/Mac/Linux) under **Description** in the Available Software section of the page.
- 6. Depending on your browser, either click or right-click on the desired Agent software link, and follow the prompts to save the installer to a location on your computer.

Installing the SonicWALL CDP Agent Software

- 1. Navigate to the folder where you downloaded the installer.
- 2. Double-click the CDPSetup.exe file to begin the installation process.

If you are running Windows or using a third-party firewall, you may receive a warning during installation of the SonicWALL CDP Agent software. For more information on configuring your firewall to work with the SonicWALL CDP appliance, refer to the *SonicWALL CDP Agent User's Guide.*

3. Click Next in the Welcome screen.

 In the End-User License Agreement screen, select the I accept the terms in the license agreement checkbox, and click Next to continue.

	SONICWALL, INC.	
	END USER LICENSE AGRE	EMENT
PLEASE R	EAD THIS AGREEMENT CAREFULLY BEFOR	RE USING THIS PRODUCT. BY
CLICKING	ON THE "ACCEPT" BUTTON, DOWNLOAD	ING, INSTALLING OR USING
	DUCT, YOU INDICATE ACCEPTANCE OF AN	
	ONS OF THIS AGREEMENT. IF YOU DO NO	Fridite to the relation to
	ONS OF THIS AGREEMENT, DO NOT DOWN	
	THIS AGREEMENT SHALL NOT SUPERSE	
	I. THIS AGREEMENT SHALL NOT SUPERSE ENT BETWEEN YOU AND SONICWALL THA	
AGREEME		
AGREEME ORDER FO	ENT BETWEEN YOU AND SONICWALL THA	T EXPRESSLY GOVERNS THE

5. In the Choose Setup Type screen, select either **Typical**, **Custom** or **Complete**, and then click **Next**.

Choose the setup type that best	suits your needs	2
Typical		
Installs the most commo	n program features. Recommended for most users.	
Custom		
	which program features will be installed and where ecommended for advanced users.	
Complete		
All program features wil	l be installed. Requires the most disk space.	
	· · · · · · · · · · · · · · · · · · ·	

Typical installation installs the most common program features, including the Agent User Interface and Agent Service. A Typical installation uses less disk space than a Complete installation. The Local Archive Manager is not installed with a Typical installation.

Complete installation will install all the program features. To include the Local Archive Manager in the installation, select **Complete**.

Custom installation allows you to select which program features you want installed. This installation option is recommended for advanced users.

Click the icons	in the tree below to change the	he way features will be installed.	
E	SonicWALL Continuous Data	Pro	
	Will be installed onEntire feature will be	n local hard drive be installed on local hard drive	our
	📁 🛛 Feature will be inst	alled when required	Our
	× Entire feature will b	oe unavailable	
		<u>·</u>	_

- 6. The installer displays a screen asking if you want to install the **Adobe AIR** application, which is required for proper operation of the Agent User Interface. Click **Install** to continue the Agent software installation.
- 7. In the Ready to Install SonicWALL CDP screen, click **Install** to begin the actual installation.

Click Install to begin the installation. Click Back to review or change any of your installation settings. Click Cancel to exit the wizard.						
			3.1			

8. Once the software installation is complete, click **Finish**.



The installer places shortcuts on the computer desktop for the SonicWALL CDP Agent UI and SonicWALL CDP Local Archive Manager (if installed).



Verifying SonicWALL CDP Operation

To verify that your SonicWALL CDP appliance can successfully back up data from an agent computer, perform the following steps:

1. Launch the SonicWALL CDP Agent User Interface by double-clicking the desktop shortcut or from the Windows Start menu:

Programs > SonicWALL > SonicWALL Continuous Data Protection > SonicWALL CDP Agent UI.

If you are running Windows or using a third-party firewall, you may receive a warning asking to accept the certificate when you launch the SonicWALL CDP software. Accept the certificate to continue.

2. In the CDP Agent User Interface, click the **Change Appliance** icon at the bottom of the left pane to show available appliances.



3. Select the recently registered SonicWALL CDP appliance and click the **Connect to Appliance** icon.



- 4. Click the **Policies** tab.
- 5. Double-click Files and Folders: Default CDP Files and Folders, to edit it.

The Files and Folders window opens.

6. In the left pane, under **Computer**, select a folder that has some files you can back up for this test.

Files and Folders			
Name: (CDF Place and Poblers - SM480A	Full Path: C:Document	s and Settings/sweigand@hy Do	ocuments
Backup Folders	Add New Rule: Type File Name	and Pattorns	Apply to subfolders
	Include V	e Name or Pattern	• 🛛 🕀
	Source Enable Type	File Name	Apply to Subfole
•	•		
Computer		No rules configu	ured!
▶ 🚞 C/\	Please	add a new rule to b	begin backup.
►			
▶ ₽.\			
►H\			
► 11 N1			
▶			
My Document			
My Desidop			
	•		

- 7. Under Add New Rule, select All Files or a specific file type from the File Name and Patterns drop-down list for backup.
- 8. Click the Plus button to add the rule.

 \oplus

9. Click OK.

Backups begin immediately when using CDP Method.

10. Click the **My Backups** tab to view specific folders and check backup status.

CDP C Documents and 1	Settings [sweigand] [My Documen	a Captivate Projects	
My Documents	ADTRAN ADTRAN Adde_uploads Adde_uploads	MySonetWALL_Regre Tolder Port_Mirroring Date Mode	r Prójecta Apr. 3 03 45 27 Pet
			1.

11. Click the **Status** tab to see data being backed up and view the quota used.

Agent Inform	nation	Backup Events					
Applance	10.0.16.229	Task	Name	Start Time	Ouration	Status	
Agent	SME9AND-010205	Default CDP Backu	previgit.	2011-01-14 00:10	00:00:01	Completed	
Agent State	Normai	Default CDP Backu	portals virtual hos	2011-01-14 00:10	00:00:01	Completed	1
File Count	12,392	Default CDP Backu	portais_virtual_ase	2011-01-14 00:10	00:00:01	Completed	
Size	4.26.08	Default CDP Backu	portais_portais_of	2011-01-14 00:10	00:00:01	Completed	
Size on Disk	2.85 GB	Default CDP Backu	portals_portals.jpg	2011-01-14 00 10	10.00.00	Completed	
Quota	00.0 GB	Default CDP Backu	portals_logo2.jpg	2011-01-14 00:10	00:00:01	Completed	
Policy Name	Default Policy	Default CDP Backu	portais_logo1 jpg	2011-01-14 00:10	00.00.01	Completed	-



Note: For more information on configuring your SonicWALL CDP appliance, refer to the <u>SonicWALL CDP</u> <u>Administrator's Guide</u> and the <u>SonicWALL CDP Agent</u> <u>User's Guide</u> at: <<u>http://www.sonicwall.com/us/Support.html</u>>

Congratulations! You have successfully set up and tested your SonicWALL CDP appliance operation.

To enable additional computers to back up data to the SonicWALL CDP 6080 appliance, simply install the SonicWALL CDP Agent software on each computer.

Troubleshooting SonicWALL CDP Agent Operation

If your SonicWALL CDP Agent application does not start, verify the following:

- 1. The software must be installed by a user with administrative rights.
- 2. The operating system must be upgraded to the latest released service pack.
- 3. If you have a personal firewall, add exceptions for the following:
 - CDPAgentservice.exe
 - Lasso.Client.exe
 - CDPAutoUpdate.exe

- 4. If you are running Microsoft Windows XP SP2 or Windows Server 2003, verify that Data Execution Prevention (DEP) is configured to allow SonicWALL CDP:
 - Under Windows Services, stop the CDPAgentService.exe service.
 - Right-click **My Computer** and select **Properties**, then select the **Advanced** tab.
 - Under Performance, click Settings.
 - Select the Data Execution Prevention tab.
 - If DEP is enabled for all programs and services, then add CDPAgentService.exe, CDPAutoUpdate.exe, and Lasso.Client.exe to the list.
 - Click Apply.
 - Start the Agent Service again.
- 5. Verify that there is no other content filtering or personal firewall software running.

Support and Training Options

In this Section:

This section provides overviews of customer support and training options for the SonicWALL CDP 6080.

- Customer Support page 30
- SonicWALL Live Product Demos page 30
- Knowledge Portal page 31
- SonicWALL User Forums page 32
- Training page 33
- Related Documentation page 34
- SonicWALL Secure Wireless Network Integrated Solutions Guide page 35

Customer Support

SonicWALL offers Web-based and telephone support to customers who have a valid warranty or who have purchased a Support Contract. SonicWALL also offers a full range of consulting services to meet your needs, from our innovative implementation services to traditional statement of work-based services.

For further information, visit:

<http://www.sonicwall.com/us/support/contact.html>

SONICWALL ?	Products Solutions How to Buy Support A Sgn In - Register Question
Where an I	
Support	Contact SonicWALL Support
Overview	SonicWALL offers chat, email, web and telephone support to customers with valid Warranty Support or a
Product Documentation	purchased Support contract. Please review our Warranty Support Policy for product coverage. SonicWALL also offers a range of Professional Services to meet your needs, from our Remote Start-up and Configuration Service
Self-Help Resources	to our traditional statement of work-based services.
Support Services	Chat Support
Professional Services	Email Support Web-based Support
Guidelines & Policles	Email Support for Anti-Spam Desktop Product Telephone Support
Product Lifecycle	E-Class Product Support
Contact Support	
Training / Certification	Chat Support for Firewall Products For customers in North America with valid service agreements, SonicWALL offers chat support on firewall products. Chat support is available 6:00 am - 6:00 pm Pacific Time, Monday through Friday excluding holidays.
	Email Support
	Requesting support by email is simple. Here are the steps.
	 Send the email support request to Support#sonicwall.com.
	 In the subject line of your email, include the serial number of the affected SonicWALL product.
	 The serial number provided in the subject line must have a current support agreement or be covered under product warranty.
	 The Fromemail address must be associated with the MySonikWALL registered owner account for the device, Ether the registered owner or a user under the registered owner account. OR the From email address must be associated with an authorized SonikWALL Partner account.
	 Include a detailed description of your issue in the email and attach any applicable files (up to 10 M8).

SonicWALL Live Product Demos

The SonicWALL Live Demo site provides free test drives of SonicWALL security products and services through interactive live product installations:

- SonicOS Deep Packet Inspection Platform
- Continuous Data Protection
- SSL VPN Secure Remote Access
- Content Filtering
- Secure Wireless Solutions
- Email Security
- SonicWALL GMS and ViewPoint

For further information, visit: <<u>http://livedemo.sonicwall.com/></u>



Knowledge Portal

The Knowledge Portal allows users to search for SonicWALL documents based on the following types of search tools:

- Browse
- Search for keywords
- Full-text search

For further information, navigate to the **Support** > **Knowledge Portal** page at: <<u>http://www.mysonicwall.com/</u>>



SonicWALL User Forums

The SonicWALL User Forums allow users to communicate and discuss a variety of security and appliance subject matters. The forums include a variety of topics among the following categories:

- Firewall topics
- SSL VPN topics
- Mobile Connect topics
- Continuous Data Protection topics
- Email Security topics
- Scrutinizer topics
- WAN Acceleration topics
- Content Security Manager topics
- GMS, Analyzer, and ViewPoint topics
- Network Anti-Virus topics
- Security Services and Content Filtering topics
- SonicPoint and Wireless topics
- VPN Client topics
- VPN site-to-site and interoperability topics
- Beta Forums

For further information, log in to the SonicWALL Forums website using your MySonicWALL account credentials: <<u>https://forum.sonicwall.com/</u>>

SonicWALL	Forums			You	lcome, techpubs. last visited: 01-18- vate Messages: Unre		
User CP FAQ	iser CP FAQ Calendar New Posts Search ♥		Quick Links 🔻	KnowledgePort	vledgePortal L		
Forum				Last	Post	Threads	Posts
F irewalls Firewall related to							8
	/ GMS / View MS and Viewpoi			by SGTE2HEP02-0	I <mark>S 6.0 CLI quide</mark> 6-2012 01:07 AM 📡	1,431	5,049
SonicWALL SS	L-VPN						8
SonicWALL Mo	bile Connect					_	8
Aventail SSL V							8
For discussions at		E-Class SSL VPI	N Appliance Ser	ies	_	-	6
Continuous Data I							
Bare Me	tal				al Restore files 5-2012 02:07 PM 🔊	51	147
Appliance	e			E Schedules and by duodec	tain Today 07:30 AM ∑	174	667
Software	e Tools			Revision issues by sweel@koppes	i <u>es</u> bouwkunde.nl02-06-	2012 12:2	3 428
Offsite B	ackup Servic	<u>e</u>		E Status by ticketreturn01-	31-2012 08:25 AM 🛓	40	125
Misc				SNMP Monito by <u>carson</u> 01-16	ring of Mulitple 5-2012 05:43 AM 🔊	253	821
SonicWALL En SonicWALL Email							8
Sonicwall Scru Forum for discuss		Scrutinizer proc	luct released in	October 2011.	_		8
WAN Accelera		.8.1.0 or later)					8
SonicWALL CS Content Security I							8
	MS **						8

Training

SonicWALL offers an extensive sales and technical training curriculum for Network Administrators, Security Experts and SonicWALL Medallion Partners who want to enhance their knowledge and maximize their investment in SonicWALL Products and Security Applications. SonicWALL Training provides the following resources for its customers:

- E-Training
- Instructor-Led Training
- Custom Training
- Technical Certification
- Authorized Training Partners

For further information, visit:

<http://www.sonicwall.com/us/support/training.html>

mana am 12								
Support	Training and Certification							
Overview	SonicWALL offers an extensive technical training curriculum for Network Administrators. Security Experts and							
Product Documentation	SoneWALL others an extensive technical training curriculum tor network administrators, security experts and SoneWALL Medallion Partners who need to enhance their knowledge and maximize their investment in SoneWALL Products and Security Applications.							
Self-Help Resources	Junctures, Frontess and security approximate.							
Support Services	Instructor-led Courses							
Professional Services	SonicWALL provides instructor-led courses and technical elearning modules designed to supply you with							
Guidelines & Policies	extensive technology foundations, in-depth SonicWALL-specific knowledge, in addition to online practice and an array of supplemental resources to enhance learning.							
Product Lifecycle	array or suppremental resources to ennance learning.							
Training / Certification	eLearning Courses							
Overview	SonicWALL offers a wide-range of high-quality, in-depth eLearning courses. Each course is designed to teach							
Instructor-Led	you key security technology fundamentals, along with specific SonicWALL design, configuration, implementation							
eLearning	and troubleshooting topics.							
Certification	Each Technical eLearning course is self-paced (approximately 6-8 hours). However, courses do not need to be							
Class Schedules	completed in one session. You have unlimited access to all SonicWALL eLearning courses.							
Authorized Training Partners	Certification Programs							
Contact Support	Class Schedules							
	Authorized Training Partners							
	SonicWALL Authorized Training Partners (ATPs) deliver a variety of educational programs to meet the many							

Related Documentation

See the following documents for more information:

- SonicWALL CDP Administrator's Guide
- SonicWALL CDP Agent User's Guide
- SonicWALL CDP MS Exchange InfoStore Backup and Restore Guide
- SonicWALL CDP MS Exchange User Mailbox Backup and Restore Guide
- SonicWALL CDP Local Archiving Guide

For further information, visit:

<http://www.sonicwall.com/us/support/289.html>

Were am I			
Support	Support for SonicWALL® Products and S	Services	
Overview	Service Bulletins		
Product Documentation			
Self-Help Resources	Vulnerability for E-Class SSL-VPN ActiveX Control form Remote exploitation of a format string overflow vulnera		sstaller ArtiveX Contr
My Support Cases	could allow an attacker to execute arbitrary code within		
Video Tutoriala			
Documentation	Knowledge Base Search		Knowledge B
Downloads	Knowledge base search		Knowe euge D
User Forums	Enter kewords here		Search.
Knowledge Base			Search.
Support Services			
Professional Services	🚳 Network 🗼 SSL VPN Secure 👼 Email	Backup & Entpoint	📻 Management
Guidelines & Policies	Security & Ramine Access Security	Recovery Security	K Reporting
Product Lifecycle	Top Support Topics	Recent Video Tutorials	
Contact Support	 Site-To-Site Local Seeding 		
Training / Certification	Can CDP Backup Applications Beside Our Currently Supported Ones?	CDP S	Series
		mail (2
	 SonicWALL CDP 5.0.0.3 Release Notes 		2
	 SonicWALL CDP 5.0 Application And Platform Support Matrix 		-
	 How To Recover Your Password On IP On A CDP 5.X Appliance 	IP Address Recovery and U	
	The Exchange Application Failed To Start Because Esebdi2.0II Was Not Found	Recovering the 19 Address and Resetting I	the Date Passiment on a CD SONKWALL

SonicWALL Secure Wireless Network Integrated Solutions Guide

The official guide to SonicWALL's market-leading wireless networking and security devices. This 512-page book is available in hardcopy. Order the book directly from Elsevier Publishing at: http://www.elsevier.com>

Use SonicWALL wireless solutions to deploy SONICWALL SONICWALL SonicWALL Secure Wireless Network secure wireless networks of any shape or size! Integrated Solutions Guide Do Wireless, Securely, Syngress Solutions Memberships! Nearly forty percent of the world's 1 billion+ Internet users are wireless. It's a truly staggering SS fact to think that the majority of these wireless downloadable e-book version at no additional charo conicWALL Secure Wireless Network implementations are fundamentativ insecure. leaving users and private data at risk. Updates to the print book if needed Many wireless network proprietors think that the convenience of wireless outweighs the possible risk of an insecure implementation, or that secure wireless is far too complicated to worry about deploving. Throughout this book, the engineers and documentation authors at SonicWALL prove the opposite is true. Wireless networks can be made as secure as wired networks, and deploying this type of security can be far less complicated than you think. In this book, and through their massive product offerings, SonicWALL gives you (the secure wireless network hopeful) all of the planning, design, implementation, and optimizing tools you need to do wireless. Securely, SonicWALL's Three Phases for a Secure Wireless Network Using a comprehensive approach to security. SonicWALL guides you through a complete Official guide from SonicWALL Integrated solution for a secure wireless network using a three phase approach. Written by SonidWALL engineers and documentation specialists Phase Phase Phase Appropriate for all audiences, from the small proprietor to the 3 enterprise IT specialist 2 A complete reference to plan, design, implement, and optimize UTM Secure Centralized a secure wireless network with SonicWALL's extensive wireless product offerings Management Gateway Remote Access Joe Levv Khai Tran Patrick Lydon ISBN: 078-1-50740-103-8 SYNGRESS" Jeremy Pollock Dave Parry The Definition of a Susan Weigand SYN RESS* SYNGRESS* Serious Security Library with Zhong Chen, John Gmuender, Mike Massing, Lauren Pederson, Hung Ha

Product Safety and Regulatory Information 5

In this Section:

This section provides regulatory, trademark, and copyright information.

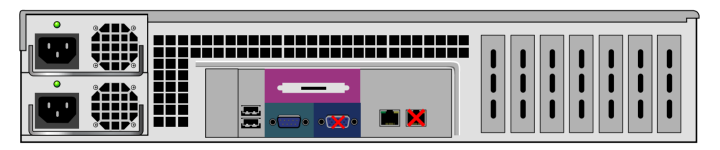
- Safety and Regulatory Information page 38
- Mounting the SonicWALL CDP 6080 page 39
- Mounting Instructions in German page 40
- Lithium Battery Warning page 42
- Cable Connections page 42
- Adding the CDP 6080 Expansion Pack page 43
- Replacing a Single Hard Drive page 47
- FCC Part 15 Class A Notice page 50
- Copyright Notice page 52
- Trademarks page 52

Safety and Regulatory Information

Regulatory Model/Type	Product Name
2RK02-067	SonicWALL CDP 6080 SonicWALL CDP 6080B

Unauthorized Ports

Do not plug devices into any ports (other than those indicated) unless explicitly instructed to do so by a SonicWALL technical support representative. Doing so may void your warranty.



Mounting the SonicWALL CDP 6080

The SonicWALL CDP appliance is designed to be mounted in a standard 19-inch rack mount cabinet. The following conditions are required for proper installation:

- Use the mounting hardware recommended by the rack manufacturer and ensure that the rack is adequate for the application.
- Four mounting screws, compatible with the rack design, must be used and hand tightened to ensure secure installation. Choose a mounting location where all four mounting holes line up with those of the mounting bars of the 19-inch, rack mount cabinet.
- Mount in a location away from direct sunlight and sources of heat. An ambient temperature of 104° F (40° C) is the maximum allowed.
- Route cables away from power lines, fluorescent lighting fixtures, and sources of noise such as radios, transmitters, and broadband amplifiers.
- As shipped from the factory this SonicWALL product includes two power supplies for redundant AC power and added reliability. A field conversion is available to convert to DC mains.
- The included power cord is intended for use in North America AC mains installation only. For European Union (EU) customers, and DC mains, a power cord is not included.
- Ensure that no water or excessive moisture can enter the unit.

- Allow unrestricted airflow around the unit and through the vents on the side of the unit. A minimum of 1 inch (25.44mm) clearance is recommended.
- If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum recommended ambient temperature shown above.
- Mount the SonicWALL appliances evenly in the rack in order to prevent a hazardous condition caused by uneven mechanical loading.
- Consideration must be given to the connection of the equipment to the supply circuit. The effect of overloading the circuits has minimal impact on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings must be used when addressing this concern.
- DC configuration includes input cable with protective earthing conductor (green and yellow wire). This conductor must be connected to safety earth ground of circuit.
- Never remove or install a power supply while the power cord is attached to the power supply that is being removed or installed.
- A suitably rated and approved branch circuit breaker shall be provided as part of the building installation. Follow local code when purchasing materials or components.

- This model is shipped as AC mains configuration uses standard 3 conductor appliance couplers. A field conversion is available to change to DC mains. The DC mains is connected to terminal post. Do not connect AC configured product to DC mains and do not connect DC configured product to AC. Detailed instructions are provided with the DC conversion kit. Product must be configured as all DC or all AC.
- DC rating includes tolerances. Do not operate product outside of range shown on product label.
- This product is not intended to be installed and used in a home or public area accessible to the general population. When installed in schools this equipment must be installed in a secure location accessible only by trained personnel.
- Thumbscrews should be tightened with a tool after both installation and subsequent access to the rear of the product.
- Reliable grounding of rack-mounted equipment must be maintained. Particular attention must be given to power supply connections other than direct connections to the branch circuits, such as power strips.
- To disconnect AC power, both power cords must be removed.
- To disconnect DC power, an external properly rated disconnect device must be provided by building or rack installation.

Mounting Instructions in German

Das SonicWALL Modell ist für eine Montage in einem standardmäßigen 19-Zoll-Rack konzipiert. Für eine ordnungsgemäße Montage sollten die folgenden Hinweise beachtet werden:

- Vergewissern Sie sich, dass das Rack f
 ür dieses Ger
 ät geeignet ist und verwenden Sie das vom Rack-Hersteller empfohlene Montagezubeh
 ör.
- Verwenden Sie f
 ür eine sichere Montage vier passende Befestigungsschrauben, und ziehen Sie diese mit der Hand an. W
 ählen Sie einen Ort im 19-Zoll-Rack, wo alle vier Befestigungen der Montageschien verwendet werden.
- Wählen Sie für die Montage einen Ort, der keinem direkten Sonnenlicht ausgesetzt ist und sich nicht in der Nähe von Wärmequellen befindet. Die Umgebungstemperatur darf nicht mehr als 40 °C betragen.
- Achten Sie darauf, das sich die Netzwerkkabel nicht in der unmittelbaren N\u00e4he von Stromleitungen, Leuchtstoffr\u00f6hren und St\u00f6rquellen wie Funksendern oder Breitbandverst\u00e4rkern befinden.
- Das beigefügte Netzkabel ist nur für den Gebrauch in Nordamerikas vorgesehen. Für Kunden in der Europäischen Union und Gleichstromversorgung ist kein Netzkabel beigefügt.
- Stellen Sie sicher, dass das Gerät vor Wasser und hoher Luftfeuchtigkeit geschützt ist.

- Stellen Sie sicher, dass die Luft um das Gerät herum zirkulieren kann und die Lüftungsschlitze an der Seite des Gehäuses frei sind. Hier ist ein Belüftungsabstand von mindestens 26 mm einzuhalten.
- Wenn das Gerät in einem geschlossenen 19"-Gehäuse oder mit mehreren anderen Geräten eingesetzt ist, wird die Temperatur in der Gehäuse höher sein als die Umgebungstemperatur. Achten Sie daraf, daß die Umgebungstemperatur nicht mehr als 40° C beträgt.
- Bringen Sie die SonicWALL waagerecht im Rack an, um mögliche Gefahren durch ungleiche mechanische Belastung zu vermeiden.
- Pr
 üfen Sie den Anschluss des Ger
 äts an die Stromversorgung, damit der
 Überstromschutz sowie die elektrische Leitung nicht von einer eventuellen
 Überlastung der Stromversorgung beeinflusst werden. Pr
 üfen Sie dabei sorgf
 ältig die Angaben auf dem Aufkleber des Ger
 äts.
- Wenn Sie das Netzteil wechseln, entfernen Sie unbedingt die Stromversorgung von dem zu wechselnden Netzteil.
- Ein angemessen dimensionierter und gepr
 üfte Sicherung, sollte Bestandteil der Haus-Installation sein. Bitte folgen die den lokalen Richtlinien beim Einkauf von Material oder Komponenten.
- Dieses Produkt wird mit zwei Wechselstrom-Netzteilen als redundant Stromversorgung zur erhöhten Verfügbarkeit ausgeliefert. Ein Umbaukit in Gleichstromversorgung ist verfügbar.

- Die Wechselstrom Konfiguration verwendet standardisierte Kaltgerätekabel. Sie können einem Umbaukit für Gleichstrom bestellen. Die DC-Hauptleitungen wird an Terminalpfosten angeschlossen. Schließen Sie kein Wechselstrom konfiguriertes Produkt an Gleichstrom an. Und schließen Sie kein Gleichstrom konfiguriertes Produkt an Wechselstrom an. Das Umbaukit beinhaltet eine detaillierte Beschreibung. Das Gerät muss komplett mit Gleichstrom oder Wechselstrom konfiguriert sein.
- Gleichstrom akzeptiert Toleranzen. Betreiben Sie das Gerät nicht außerhalb des Bereiches, der auf dem Aufkleber des Gerätes angegeben ist.
- Die Gleichstrom Konfiguration beinhaltet einen Anschlusskabel mit Erdung (Grün-Gelbes Kabel). Diese Kabel muss an den Erdungsschaltkreis angeschlossen werden.
- Dieses Produkt ist nicht dafür entwickelt, um in Bereichen mit öffentlichem Zugriff betrieben zu werden. Wenn es in Schulen betrieben wird stellen Sie sicher, dass sich das Gerät in einem abgeschlossenen Raum installier wird, der nur von speziell ausgebildetem Personal betrieben werden kann.
- Vergewissern Sie sich, dass die Schrauben nach dem Austausch mit entsprechendem Werkzeug fest anngezogen werden.
- Eine sichere Erdung der Geräte im Rack muss gewährleistet sein. Insbesondere muss auf nicht direkte Anschlüsse an Stromquellen geachtet werden wie z. B. bei Verwendung von Mehrfachsteckdosen.

Lithium Battery Warning

The Lithium Battery used in the SonicWALL Internet security appliance may not be replaced by the user. The SonicWALL must be returned to a SonicWALL authorized service center for replacement with the same or equivalent type recommended by the manufacturer. If, for any reason, the battery or SonicWALL Internet security appliance must be disposed of, do so following the battery manufacturer's instructions.

Cable Connections

All Ethernet cables are designed for intra-building connection to other equipment. Do not connect these ports directly to communication wiring or other wiring that exits the building where the SonicWALL is located.

Hinweis zur Lithiumbatterie

Die in der Internet Security appliance von SonicWALL verwendete Lithiumbatterie darf nicht vom Benutzer ausgetauscht werden. Zum Austauschen der Batterie muss die SonicWALL in ein von SonicWALL autorisiertes Service-Center gebracht werden. Dort wird die Batterie durch denselben oder entsprechenden, vom Hersteller empfohlenen Batterietyp ersetzt. Beachten Sie bei einer Entsorgung der Batterie oder der SonicWALL Internet Security appliance die diesbezüglichen Anweisungen des Herstellers.

Kabelverbindungen

Alle Ethernet-Kabel eignen sich für die Verbindung von Geräten in Innenräumen. Schließen Sie an die Anschlüsse der SonicWALL keine Kabel an, die aus dem Gebäude herausgeführt werden, in dem sich das Gerät befindet.

Adding the CDP 6080 Expansion Pack

The SonicWALL CDP 6080 Expansion Pack contains four hard drives to insert into the secondary array slots of your SonicWALL CDP appliance. You can insert the drives into your CDP appliance while it is powered on.

To add and activate the Expansion Pack, you will need access to MySonicWALL and to the SonicWALL CDP Web management interface. Your CDP appliance must have Internet access to connect to the SonicWALL licensing server to activate the new drives.

The Expansion Pack license key is provided on the certificate included in the Expansion Pack shipping box. The license key must be entered in your MySonicWALL account before you can access the drives.

The front bezel on the SonicWALL CDP appliance covers the drive slots. The bezel can be unlocked with the front bezel security key supplied with the appliance.

See the following sections:

- Adding the Expansion Pack License Key to MySonicWALL
 page 43
- Activating the Expansion Pack License on the SonicWALL CDP Appliance - page 44
- Inserting the Expansion Pack Drives page 45

Adding the Expansion Pack License Key to MySonicWALL

To add the Expansion Pack license key to your SonicWALL CDP appliance on MySonicWALL, perform the following steps:

- 1. Open a Web browser on the computer you are using to manage the SonicWALL CDP 6080.
- 2. Enter <http://www.mysonicwall.com> in the location or address field.
- 3. On the **MySonicWALL login** page, enter your MySonicWALL account username and password in the appropriate fields and then click the **Submit** button.
- 4. In the **Register A Product** field, enter the license key for the Expansion Pack, and then click **Next**.
- If you have more than one registered SonicWALL CDP 6080 appliance, select the one on which you plan to install the Expansion Pack. The Service Management page displays.
- **Note:** The Expansion Pack license key can only be applied to one SonicWALL CDP 6080 appliance.

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6. On the **Service Management** page, you can scroll down to verify that the **Expansion Pack** row under **Desktop & Server Software** does *not* show **Enter Key** in the **Options** column, since you have already entered the license key.

7. Optionally click the **Expansion Pack** link to view the status.

ck Service has been activated.
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Activating the Expansion Pack License on the SonicWALL CDP Appliance

After adding the Expansion Pack license key to the SonicWALL CDP appliance on MySonicWALL, you must activate the license on the appliance itself in the Web management interface.

To activate the Expansion Pack license on the SonicWALL CDP appliance, perform the following steps:

- Log into the Web management interface and navigate to the System > Registration/Licenses page.
- 2. Click the **Refresh** button to force the appliance to communicate with the SonicWALL licensing server and apply the Expansion Pack license.

The **Security Services** table is updated to show that the Expansion Pack is licensed.

Registration Licenses Manual M	leyset			
				-
Security Service	Status	Count	Expiration	
Bare Metal Recovery - Workstation	Licensed	10		
Bare Metal Recovery - Server	Licensed	4		
Box to Box BackUp	Not Licensed			
Server Licenses	Licensed	15		
Workstation Licenses	Licensed	100		
Offsite Data Backup Service	Licensed	10 Gb	16 Sep 2011	
Expansion Pack	Licensed	1		
Propert Parries	Fisher		Evolvation	

Inserting the Expansion Pack Drives

Warning: Do not insert anything other than the SonicWALL approved hard drives into the SonicWALL CDP appliance.

The Web management interface provides a graphical view of the hard drive arrays on the SonicWALL CDP 6080 appliance. The best practice is to view the arrays on the **System** > **RAID** page during the insertion process.

To physically access the hard drive arrays, you must remove the front bezel. If the front bezel is locked, use the front bezel security key supplied with your appliance to unlock it.

To view the hard drive arrays and insert the Expansion Pack drives into the SonicWALL CDP appliance, perform the following steps:

 In the Web management interface, navigate to the System
 RAID page. The Secondary Array appears as black rectangles above the Main Array, indicating that no drives are present.



- 2. On your SonicWALL CDP appliance, use the front bezel key to unlock the front bezel, then remove the front bezel to expose the hard drive arrays.
- 3. Press the square buttons to pop out the handles and then remove the place holder inserts from slots D4, D5, D6, and D7 of the top array. The inserts prevent dust and foreign objects from getting into the drive slots.



- Warning: Be careful not to remove the hard drives from the Main Array (slots D0, D1, D2, and D3) while the appliance is powered on. Removing more than one drive from an active array will cause loss of data.
- 4. Remove the hard drives from the Expansion Pack shipping carton.
- 5. Apply the stickers for D4, D5, D6, and D7 to the drive handles. While holding the drive with the label side up, place the sticker near the edge of the handle next to the square button.
- Pop open the drive handle on the D4 hard drive by pressing the square button and insert the drive into slot D4 (the left-most slot) of the Secondary Array, label side up with the handle sticking out.
- 7. Press the drive firmly into place to seat the connectors and then close the handle.
- 8. Pop open the handles on the D5, D6, and D7 drives and insert them into slots **D5**, **D6**, and **D7**, respectively. Press firmly to seat the connectors, and then close the handles.

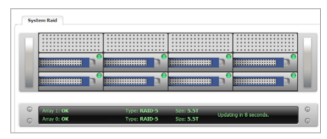
 As the System > RAID screen refreshes (every 30 seconds), you will see the LED indicators for the drive slots in the Secondary Array turn green as the SonicWALL CDP appliance senses the inserted drives.

When all the drives are inserted, all drive slot LEDs turn green, and the **Add Expansion Pack** button appears.

Note: If the Expansion Pack license has not been added to the SonicWALL CDP on both MySonicWALL and in the Web management interface, the Add Expansion Pack button is not displayed. You must activate the license before you can access the drives. 10. Click the **Add Expansion Pack** button. The SonicWALL CDP appliance begins building the array. This can take up to 30 minutes.



11. Wait until the SonicWALL CDP finishes building the array. When finished, the status displays **OK**.



12. Re-install the front bezel, being sure to properly line up the LCD connectors.

The best practice is to align and seat the right side of the bezel (as you are facing the front of the SonicWALL CDP appliance), then view the connectors from above as you carefully press the left side of the bezel into place.

13. Lock the bezel with the front bezel security key.

Replacing a Single Hard Drive

The 2 TB replacement hard drive can be inserted into any drive slot on your SonicWALL CDP 6080 appliance. You can insert the drive while the SonicWALL CDP appliance is powered on.

The front bezel on the SonicWALL CDP appliance covers the drive slots. The bezel can be unlocked with the front bezel security key supplied with the appliance.

The Web management interface provides a graphical view of the hard drive array on the SonicWALL CDP appliance. The best practice is to view the array on the **System > RAID** page during the replacement process.

Removing the Defective Hard Drive from the SonicWALL CDP Appliance

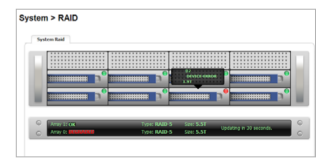
To view the hard drive arrays and remove the defective drive from the SonicWALL CDP appliance, perform the following steps:

- 1. On your SonicWALL CDP appliance, use the front bezel key to unlock the front bezel, then remove the front bezel to expose the hard drive array.
- 2. In the Web management interface, navigate to the **System > RAID** page.

The defective drive is indicated by a red LED. When you mouse over the drive, a drive status box displaying a status such as **DEVICE ERROR**, **UNKNOWN**, or **NOT-PRESENT** appears.

You might see a different status than those listed, depending on the condition of the drive as interpreted by the RAID controller.

A status of **DEGRADED** is displayed for the array.



3. On the appliance, press the square button on the right side of the defective drive to pop out the drive handle.



Warning: Be careful to remove only the defective drive from the drive array while the appliance is powered on. Removing more than one drive from an active array will cause loss of data.

4. Grasp the drive handle and pull the drive straight out to remove it from the slot.

On the **System > RAID** page, the removed drive is indicated by an empty, black slot in the drive array. A status of **DEGRADED** is still displayed for the array.

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Array 1: OK	Type: RAID-S	See: 5.51	

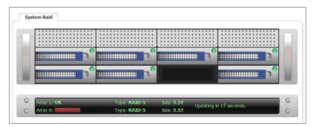
Inserting the Replacement Drive into the SonicWALL CDP Appliance



Warning: Do not insert anything other than the SonicWALL approved hard drive into the SonicWALL CDP appliance.

To view the hard drive array and insert the replacement drive into the SonicWALL CDP appliance, perform the following steps:

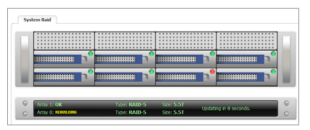
- 1. Remove the hard drive and the drive number stickers from the replacement drive shipping carton.
- 2. Depending on which drive you are replacing, apply the appropriate sticker to the drive handle. While holding the drive with the label side up, place the sticker near the edge of the handle next to the square button.
- 3. In the Web management interface, navigate to the **System > RAID** page.



- 4. Pop open the drive handle on the new hard drive by pressing the square button.
- 5. Insert the drive into the empty slot, label side up with the handle sticking out.
- 6. Press the drive firmly into place to seat the connectors, and then close the handle.
- As the System > RAID screen refreshes (every 30 seconds), you will see the status change to REBUILD-PAUSED.

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The status changes to **REBUILDING** within a few minutes.



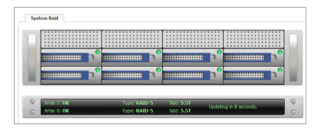
8. You may continue to use your SonicWALL CDP appliance while the RAID controller rebuilds the array with the new drive.

The rebuilding process requires at least six hours and could take several times longer, depending on the amount of data contained in the array.



Warning: There is a noticeable performance degradation of the RAID array while it is being rebuilt.

When finished rebuilding, the drive LED changes to green and the status for the array changes to **OK**.



9. Re-install the front bezel, being sure to properly line up the LCD connectors.

The best practice is to align and seat the right side of the bezel (as you are facing the front of the SonicWALL CDP appliance), then view the connectors from above as you carefully press the left side of the bezel into place.

10. Lock the bezel with the front bezel security key.

FCC Part 15 Class A Notice

This equipment was tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy. And if not installed and used in accordance with the instruction manual, the device may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user is required to correct the interference at his own expense.

Notice About Modifying Equipment

Caution: Modifying this equipment or using this equipment for purposes not shown in this manual without the written consent of SonicWALL, Inc. could void the user's authority to operate this equipment.

Canadian Radio Frequency Emissions Statement

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

BMSI Statement

警告使用者: 這是甲類的資訊產品,在居住的環境中使用時, 可能會造成射頻干擾,在這種情況下,使用者會 被要求採取某些適當的對策。

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Declaration of Conformity

Application of Council Directive 2004/108/EC (EMC) and 2006/95/EC (LVD)

Standards to which conformity is declared

EN 55022 (2006) +A1 (2007) Class A EN 55024 (1998) +A1 (2001), +A2 (2003) EN 61000-3-2 (2006) EN 61000-3-3 (2008) EN 60950-1 (2006) +A11

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Certificate Number SWL-2RK02-067

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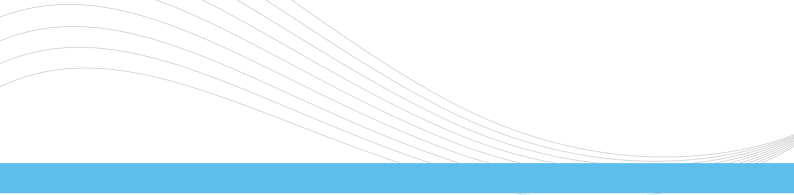
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