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Net Nanny Parental Controls User Guide
February 2007
Welcome to Net Nanny

Welcome to Net Nanny™, the most comprehensive and easily adaptable Internet filtering software available today. Net Nanny comes preset to protect you from objectionable and inappropriate content. However, because not all users are alike, Net Nanny also allows you to modify the filter settings so you can customize Net Nanny to suit your individual usage needs.

The following resources are available to help you use Net Nanny:

- **Net Nanny Parental Controls User Guide** (PDF format) is available from the Net Nanny Help menu. It provides the following information:
  - Step-by-step instruction
  - Net Nanny category list with descriptions
  - Glossary
  - FAQ (Frequently Asked Questions)
- An online help system is available from the Net Nanny Help menu. It provides step-by-step instruction and Web-based reporting.
- Customer Support is provided at 1-800-485-4008 for questions and technical assistance. Customer Support is available Monday through Friday, 8 a.m. to 5 p.m., Mountain Standard Time.
- Web-based Customer Support is available any time at info@contentwatch.com.

Documentation Conventions

A trademark symbol (®, ™, etc.) denotes a ContentWatch™ trademark. An asterisk (*) denotes a third-party trademark.

System Requirements and Key Features

System Requirements

- PC or compatible 133 MHz or faster processor
- Microsoft® Windows® 2000/XP
- 128 MB RAM minimum, 256 MB RAM recommended
- 25 MB hard drive space
- CD-ROM drive
- Color monitor with a minimum 800x600 resolution
- Internet connection
- Internet Explorer 4.0 or later, Netscape® 6.0 or later, or other current Web browser

Key Features

- User-friendly interface
- Client-based filtering
- Unique and portable user profiles
- Web-based drill-down reports
- Override options
- Remote user management
- Email notifications
Installing Net Nanny

**Important:** You must have an Internet connection to install Net Nanny™. If you have a dial-up connection, you should connect to the Internet before installing.

To install Net Nanny:

1. Double-click the Net Nanny icon to launch the installation.
2. Select the language you prefer to use during setup and installation from the drop-down menu, then click OK.
3. When the Net Nanny Setup Wizard launches, close all other applications before continuing with the installation (as recommended), then click Next to continue.
4. When the Warning screen appears, make sure your firewall (if you have one) is configured so that Net Nanny can access the Internet, then click Next to continue.
5. At the License Agreement window, carefully review the License Agreement, select **I accept the agreement**, then click **Next** to continue.

6. Enter your registration number, then click **Next** to continue.

   If you purchased Net Nanny online or requested a trialware number, the registration number was sent to you via email. If you purchased Net Nanny in a store, the registration number came with your CD.

7. (Conditional) If you are installing and registering Net Nanny for the first time, skip to Step 9.
8. (Conditional) If you purchased multiple Net Nanny licenses and you are now installing an additional instance of the Net Nanny client, or if you only have one license and you are reinstalling Net Nanny, do the following:

a. Enter the email address and password you used to initially register Net Nanny.

b. Click **Next**.

c. Skip to Step 12.

9. Enter your email address, then click **Next** to continue.
10. Assign the password you want to use for the Net Nanny administrator account, then click **Next** to continue.

Passwords are not case sensitive and are limited to between 3 and 13 characters in length. Alpha and numeric characters can be combined.

![Password Input Screen](image)

11. Provide a Secret Question and Answer, then click **Finish**.

If you forget your password, Net Nanny prompts you with the **Secret Question**. You must enter the correct answer before Net Nanny allows you to change the administrator account password.

![Secret Question Input Screen](image)
12. Select the location where you would like to install Net Nanny, then click **Next**.

The default location is C:\Program Files\ContentWatch. To choose a different location, click **Browse** and browse to the new location.

13. At the Ready to Install window, click **Install** to begin the installation.

Net Nanny is installed at the designated location and program modules are registered.

14. Click **Restart** to complete the Net Nanny installation and setup.

Your computer automatically shuts down and restarts.
After your computer restarts, the following occurs:

- Net Nanny validates that the installation was successful and that Net Nanny is functioning correctly.

- A Net Nanny icon 🌐 appears in the system tray located on the taskbar at the bottom of your Windows desktop.

15. If the installation was successful and Net Nanny is functioning correctly, click **OK** on the Success prompt that appears.
The Net Nanny Systray Icon

The Net Nanny icon resides in the Windows system tray to give you quick right-click access to the following:

- Net Nanny Admin Tools
- Net Nanny log
- Manual check for updates
- Profile refresh
- Disable Net Nanny

If you would like to prevent users from accessing Net Nanny features using the systray icon, you can choose to hide the icon.

Hiding and Displaying the Net Nanny Systray Icon

To hide or display the Net Nanny systray icon:

1. Select **Start > Programs > ContentWatch > Net Nanny Parental Controls > Net Nanny**.
2. Log in to Admin Tools with an administrator name and password.
3. From the Tools menu, select **Hide Systray Icon** to hide or display the Net Nanny Systray icon.

   This option is a toggle switch. If a checkmark appears to the left of the Hide Systray Icon option, the Net Nanny icon displays in the systray. Conversely, if there is no checkmark to the left of the Hide Systray Icon option, the Net Nanny icon does not display in the systray.
Signing In to Net Nanny

Net Nanny™ is automatically installed in Default Mode. This means that users are able to access the Internet and instant messaging without signing in to Net Nanny. Default Mode provides ease-of-use; however, it does not separately monitor each user’s Internet usage, and filters are unilaterally applied to all users.

In User Mode, users must sign in to their Net Nanny accounts before they are able to use the Internet for browsing or instant messaging. This allows Net Nanny to monitor each user’s Internet usage and block content on a per-user basis.

**Note:** To enable User Mode, the administrator must first log in to the Net Nanny Admin Tools, select the Users option under User Login Type, then create individual user accounts for each user on the system. For more information on enabling User Mode and defining user accounts, see Enabling User Mode on page 26 and Defining User Profiles on page 27.

If User Mode is enabled, you must sign in to Net Nanny before you can access the Internet or instant messaging. If you do not sign in manually, you are prompted to sign in when you attempt to use the Internet.

To sign in manually:

1. Right-click the Net Nanny icon 🎁 in the system tray located on the taskbar at the bottom of your Windows desktop, then select Admin Tools from the quick menu.
   
   **Note:** If you do not see the Net Nanny icon in the system tray, the icon may be hidden. For instructions on displaying the icon, see Displaying the Net Nanny Systray Icon on page Error! Bookmark not defined.

   ![Admin Tools](image)

2. Select your user name from the drop-down menu, enter your password, then click OK.

   If you don’t know your password, ask the administrator.

   **Note:** Asterisks (*) appear as you type your password to protect it from being viewed.

![Login for Admin Tools](image)
You are now signed in as a user. Launch your Internet browser and proceed with regular Internet activity. For information about the possible block and warning messages you might receive, see Block and Warning Messages on page 37.

When you finish your Internet or instant messaging session, we recommend you sign out of Net Nanny.

**Warning:** If you leave your computer without signing out of Net Nanny, other users have access to the Internet under your sign-in name and also to your Web and instant message privileges. This also means that their Web and instant message activity is logged under your name. However, if Inactive User Logout is enabled, you are logged out according to the time settings configured by the administrator.

To sign out of Net Nanny:

1. Right-click the Net Nanny icon located in the system tray on the taskbar at the bottom of your Windows desktop.
2. Select **Logout** from the quick menu.

**Note:** If you shut down your computer without signing out, your session automatically ends. You must sign in again when the computer restarts.
Updating Net Nanny with Online Updates

Online updates allow you to update Net Nanny™ with the latest software updates. There are three methods for updating Net Nanny: Manual (default), Automatic, and Password Protected.

Manual Updates

To manually update Net Nanny:

1. Make sure Net Nanny is configured to perform manual updates.
   a. Sign in to Net Nanny’s Admin Tools.
      For instructions on how to do this, see Opening the Net Nanny Admin Tools on page 22.
   b. From the Tools menu, select Updates > Manual.
   c. Close the Admin Tools.

2. Right-click the Net Nanny icon in the system tray.
   Note: If you do not see the Net Nanny icon in the system tray, the icon may be hidden. For instructions on displaying the icon, see Displaying the Net Nanny Systray Icon on page Error! Bookmark not defined..

3. Select Check For Updates from the quick menu.
4. At the ContentWatch Updater screen, click **Next**.

If there are no new updates, Net Nanny indicates that no new updates are available.

If Net Nanny updates are available, a wizard appears and steps you through the process of downloading and installing the updates. If you choose to download and install the updates, you may be asked to restart your computer for the changes to take effect.

**Note:** When Net Nanny is in Manual Update Mode, it displays a notification in the system tray when an online update becomes available. You can simply click on this notification to initiate the update process.

**Automatic Updates**

To configure Net Nanny to automatically update itself:

1. Sign in to the Net Nanny Admin Tools.
   
   For instructions on how to do this, see [Opening the Net Nanny Admin Tools](#) on page 22.

2. From the Tools menu, select **Updates > Automatic**.

3. Close the Admin Tools.

Net Nanny is now enabled to perform the update process automatically. No user input is required.
Password-Protected Updates
To require an administrative password in order to update Net Nanny:

1. Sign in to the Net Nanny Admin Tools.
   For instructions on how to do this, see Opening the Net Nanny Admin Tools on page 22.

2. From the Tools menu, select Updates > Password Protected.

3. Close the Admin Tools.

Net Nanny is now configured to prompt for a Net Nanny administrator password whenever a user attempts to manually update the software.
Changing User Passwords

Users can quickly change their own Net Nanny login passwords.

To change a password:

1. Make sure you are logged in to Net Nanny with your own user name.
2. Right-click the Net Nanny icon in the system tray.
3. Select Change Password from the quick menu.
4. Enter the old password and the new password in the appropriate fields, retype the new password to confirm it, then click OK.

The password is immediately changed in the local Net Nanny database, and the updated information is sent to the Net Nanny server.
Disabling Net Nanny

There may be times when you want to temporarily disable Net Nanny™—for example, you might want to temporarily allow access to the Internet without blocking any content or you might want to allow a non-safe search in one of the supported search engines. Rather than temporarily changing the current user’s policies, you should temporarily disable Net Nanny.

To temporarily disable Net Nanny:

1. Right-click the Net Nanny icon in the system tray.
   
   **Note:** If you do not see the Net Nanny icon in the system tray, the icon may be hidden. For instructions on displaying the icon, see Displaying the Net Nanny Systray Icon on page Error! Bookmark not defined.

2. Select **Disable Net Nanny** from the quick menu.

3. Enter the administrator’s password, then click **OK**.

4. Choose whether you want the client to automatically re-enable itself or remind you that it is disabled after a certain amount of time has passed.
5. Select the amount of time until the client re-enables itself or gives you a reminder (After Reboot, 5 Minutes, 10 Minutes, 15 Minutes, 20 Minutes, 25 Minutes, 30 Minutes, or 1 Hour).

6. Click **OK**.

   Net Nanny is now disabled.

To re-enable Net Nanny:

1. Right-click the Net Nanny icon in the system tray.
2. Select **Enable Net Nanny**.
Introduction to the Net Nanny Local Admin Tools

You must have an administrator account to open Net Nanny™ Admin Tools. Within these tools, you can customize user profiles, define filter settings, and monitor user activity.

Opening the Net Nanny Admin Tools

To open the Net Nanny Admin Tools:

1. Right-click the Net Nanny icon in the system tray located on the taskbar at the bottom of your Windows desktop, then select **Admin Tools** from the quick menu.

   **Note:** If you do not see the Net Nanny icon in the system tray, the icon may be hidden. For instructions on displaying the icon, see Displaying the Net Nanny Systray Icon on page Error! Bookmark not defined.

   ![Admin Tools Menu]

You can also select **Start > Programs > ContentWatch > Net Nanny Parental Controls > Net Nanny**.

**Note:** When you log in to the Admin Tools for the first time after installing and registering Net Nanny, you are prompted to choose the user login type you want to use. Choose the desired login type, then click **OK**. See Signing In to Net Nanny on page 14 for more information on user login types.

![User Login Type]

**Set User Login Type To:**

- Default: (No user login required for internet access)
- Users: (Login required for each user)

**Note:** This may be changed at any time by selecting "User Login Type" from the main screen.
2. Select your administrator name from the drop-down menu, enter your password, then click **OK**.

![Login for Admin Tools](image)

Asterisks (*) appear as you type your password to protect it from being viewed.

**Note:** If you cannot remember your administrator password, click **Forgot Password**. Your Web browser launches and takes you to the ContentWatch Web site, where you are asked to enter the email address you specified when installing Net Nanny. An email is then sent to this address. The email contains a link to a Web page that asks you the secret question you entered when you installed Net Nanny. Type the secret answer, and you are then allowed to change your password for this account.

Once you have logged in, the Net Nanny Admin Tools window appears:

![Net Nanny Admin Tools](image)

**Important:** We recommend that you do not leave the Net Nanny Admin Tools open if you walk away from your computer because other users will have full access to all the program’s administrator settings.
Closing the Net Nanny Admin Tools

To close the Net Nanny Admin Tools, select File > Exit.

Note: Closing the Net Nanny Admin Tools does not disable Net Nanny. User accounts, profiles, and content filters are still active.

Overview of the Net Nanny Admin Tools Interface

The following is an overview of the layout of the Net Nanny Admin Tools interface. Details about how to use the Admin Tools to configure specific settings are provided in subsequent sections of this user guide.


-setting-the-time-zone

To ensure that the Net Nanny time-related features (such as Time Controls and Reports) work correctly, you must specify your time zone.

To set the time zone:

1. Sign in to the Admin Tools.
2. From the Tools menu, select **Time Zone**.

The Time Zone dialog appears.

3. From the drop-down list, select your time zone.

4. Click **OK**.
Enabling User Mode

Net Nanny™ is automatically installed in Default Mode. This means that users can access the Internet and instant messaging without signing in to Net Nanny. Default Mode provides ease-of-use; however, it does not monitor each user’s Internet activity separately, and it does not allow filters to be customized for individual users.

In User Mode, users must sign in to their Net Nanny accounts before they can use the Internet for browsing or instant messaging. Net Nanny can then keep track of each user’s Internet activity and can block content on a per-user basis.

To enable User Mode:

1. Sign in to the Admin Tools.
2. Under Family Settings, click User Login Type.
3. Select Users, then click OK.

Net Nanny is now in User Mode. Users must sign in to their Net Nanny accounts before they can use the Internet for browsing or instant messaging.

Important: After you enable User Mode, you must create a user profile for each user on the system. For more information, see Defining User Profiles on page 26.
Managing User Profiles

A user profile is an account created for a system user. The user profile can be used to apply custom filters to individual users and to track each user's Internet usage.

Important: If Net Nanny™ is in User Mode, each user must have a profile before being able to use the Internet for browsing or instant messaging.

Defining User Profiles

1. Sign in to the Admin Tools.
2. Under the Users list, click Add.
3. From the Duplicate Settings From drop-down menu, select Factory User.
4. Complete the user profile information (user name, email address, password, etc.), then click OK.

For a description of the options in the Add User dialog, see User Profile Options on page 28.

After you create the user profile, you can define the filter settings and time controls for the user. For more information, see Managing Filter Settings on page 34 and Managing Time Controls on page 41.
### User Profile Options

The following table outlines the user profile options:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Name</td>
<td>The name the user enters to sign in to Net Nanny. User names must be between 2 and 20 characters in length.</td>
</tr>
<tr>
<td>Email</td>
<td>The user’s email address. This field is required only if the user is an administrator.</td>
</tr>
<tr>
<td>Password</td>
<td>The password the user enters to sign in to Net Nanny. Passwords must be between 3 and 13 characters in length. Passwords are case sensitive. Numbers and alpha characters can be combined. Passwords are required only for administrators. If you prefer not to have a password for a user, or if a user is too young to type in a password, leave the password field blank. Note: We recommend you keep a list of passwords and the corresponding user names in a safe place for reference. However, the administrator can change a password for any user, at any time, which should eliminate the fear of losing or forgetting passwords for access.</td>
</tr>
</tbody>
</table>

**Inactive User Logout**

Designates an inactivity threshold after which the user is automatically logged out. If you select *Never*, Net Nanny does not automatically log out the user.

**Auto Windows Login**

Select this option if you want Net Nanny to employ a user’s Windows login credentials to automatically log in to their personal Net Nanny profile for Internet access. From the Auto Windows Login drop-down list, select the Windows account you want to associate with the user's Net Nanny profile. Once this association has been made, the user only has to log in to Windows and should not be prompted to log in to Net Nanny separately.

Please be aware that this association is not automatically synchronized to other computers in your household. If a family member has Windows accounts on multiple computers, you must configure the Auto Windows Login option for that user on each computer.

**Note:** If you set up a user’s Net Nanny profile to have the same name as the user’s Windows account, and you selected the Auto Windows Login option in the Net Nanny Remote Management tool on the Web, Net Nanny attempts to create an association between the Windows account and the Net Nanny profile upon the first login attempt. For example, if the Auto Windows Login option is selected in Remote Management and the user name "JohnD" exists in the Net Nanny user list, a user who logs in to Windows as "JohnD" is automatically logged in to Net Nanny without having to specify a Net Nanny user name and password the first time they log in to the computer.

**Note:** We recommend that filter settings for password-free profiles be more restrictive than user profiles that require passwords.

**Auto Client Login**

Select this option if you want Net Nanny to remember the profile’s user name and password and to automatically log in to Net Nanny using this profile whenever a user attempts to access Internet content.

When this option is selected, you only need to log in to Net Nanny once. Thereafter, Net Nanny no longer prompts for login credentials when users attempt to access Internet content, even if the computer is rebooted. Net Nanny continues to remember the user name and password until someone manually logs off the Net Nanny profile.
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note</strong>: The Auto Client Login option is useful when you want to monitor and manage Internet activity for a single computer rather than specific users. For example, if you have a computer in your living room and you want to use the same Net Nanny filter settings, time controls, and so forth to control Internet access for anyone who uses that computer. You can create a Net Nanny profile named “Living Room,” configure profile settings as desired, and then enable the Auto Client Login option so that users are automatically logged in to Net Nanny whenever they start that computer and try to access the Internet.</td>
<td></td>
</tr>
<tr>
<td>Administrator</td>
<td>Select this option to give the user administrative privileges. Users with administrative privileges can change passwords, profile settings, and filters; receive email notifications; and access reporting and remote management.</td>
</tr>
<tr>
<td>Override Blocked</td>
<td>Select this option if you want the user to be able to override blocked content. If selected, Net Nanny prompts the user for the override password when it blocks Internet content. (For an example of this message, see Block and Warning Messages on page 37.)</td>
</tr>
<tr>
<td>Messages</td>
<td><strong>Important</strong>: The user must enter the override password before Net Nanny displays the blocked content. The override password is created during installation and can be changed at any time via the Passwords dialog. If you do not select this option, Net Nanny displays a block message when the user tries to access blocked Internet content.</td>
</tr>
<tr>
<td>Request overrides</td>
<td>Select this option to allow users to submit requests to Net Nanny administrators to unblock or recategorize specific Web pages or entire Web sites that fall under a blocked category or a warning category in the Admin Tool’s filter settings. (For examples of the messages displayed to users, see Block and Warning Messages on page 37. For information on how the administrator can respond to override requests, see Processing User Override Requests on page 50.)</td>
</tr>
</tbody>
</table>
Duplicating a User Profile

Net Nanny allows you to duplicate settings from existing user profiles to create new user profiles. When you duplicate a user profile, the filter settings and time controls for the selected profile are applied to the new profile.

To create a new user profile based on an existing profile:

1. Sign in to the Admin Tools.
2. Under the Users list, click Add.
3. From the Duplicate Settings From drop-down menu, select the user profile you want to duplicate for the new user.
4. Complete the user profile information, then click OK.

For a description of the options in the User Profile dialog, see User Profile Options on page 28.

After you create the user profile, you can customize the user’s filter settings and time controls. For more information, see Managing Filter Settings on page 34 and Managing Time Controls on page 41.

Assigning Administrative Privileges to a User Profile

The primary administrator account is created during installation. This administrator profile is permanent and cannot be changed; however, you can assign administrative privileges to other users.

To assign administrative privileges to an existing user profile:

1. Sign in to the Admin Tools.
2. From the User List, select an existing user, then click Profile Settings.

In Default Mode, this option is named Administrator Settings. When running in Default Mode, the only available profile settings are the settings for the administrator account.
3. Select the **Administrator** option to give administrative privileges to this user.

4. Click **OK** to save the changes.

**Modifying a User Profile**

There may be circumstances when you need to change existing user profiles. For example, you may want to change the user password, update the user email address, and so forth.

To modify an existing user profile:

1. Sign in to the Admin Tools.
2. From the User List, select an existing user, then click **Profile Settings**.
   
   In Default Mode, this option is named Administrator Settings. When running in Default Mode, the only available profile settings are the settings for the administrator account.
3. Modify the user profile settings, then click **OK** to save your changes.

For a description of the options in the User Profile Settings dialog, see **User Profile Options** on page 28.

**Changing Passwords**

Net Nanny allows administrators to change user passwords without having to provide the user’s current password.

To change a user’s password:

1. Sign in to the Admin Tools.
2. From the User List, select an existing user, then click **Profile Settings**.
   
   In Default Mode, this option is named Administrator Settings. When running in Default Mode, the only available profile settings are the settings for the administrator account.
3. Enter the new password and confirm.
   
   **Note:** Passwords are case sensitive and must be between 3 and 13 characters in length. Numbers and letters can be combined.
4. When finished, click **OK** to save your changes.
If you forget the primary administrator password, you can do any of the following:

- If you have more than one administrator account, another administrator can change your password for you by logging in to Admin Tools, selecting the user from the User List, and changing the password in the Profile Settings dialog.

- At the Admin Tools login screen, click **Forgot Password**. Your Web browser launches and takes you to the ContentWatch™ Web site where you are asked to enter the email address you specified when installing Net Nanny. An email is then sent to this address containing a link to a Web page that asks you the secret question you entered when you installed Net Nanny. Type the secret answer, and you are then allowed to change your password for this account.

- Select **Remote Management** from the system tray icon and, in the Web page that appears, click **Forgot Password**. You are prompted to enter the email address you specified when installing Net Nanny. An email is then sent to this address containing a link to a Web page that asks you the secret question you entered when you installed Net Nanny. When you type the secret answer, you are then allowed to change your password for this account.

- Send a **Password Request** to info@contentwatch.com or call Customer Support at 1-800-485-4008. You must provide the following information to change the primary administrator password:
  - Administrator name
  - Registration key
  - Account name
  - Email address (where to send password)
  - Secret question and answer

**Deleting a User Profile**

Net Nanny allows users with administrator rights to delete existing user profiles.

**Warning:** This action cannot be undone. If a user profile is accidentally deleted, it cannot be restored. If you want to restore the account, you must create it again.

To delete an existing user profile:

1. Sign in to the Admin Tools.
2. From the User List, select an existing user, then click **Remove**.
3. Click **OK** to confirm the deletion.

**NOTE:** Deleting a user also permanently deletes his or her activity data. The user’s Internet and instant messaging activities no longer appear in reports.
Configuring Email Notifications

Email notifications can be sent to the administrator or other users to provide alerts about users who are blocked or warned or who override blocks.

To configure email notifications:

1. Sign in to the Admin Tools.
2. Under Family Settings, click Email Notifications.
3. In the Send Email To field, type the email address where you want to send notification messages.
4. From the Send Email When drop-down list, select the user that you want to receive notification messages about:
   - If your system is in Default Mode, select either Users in Default Mode or All Users.
   - To receive notification for a specific user’s activity, select the desired user profile.
   - To receive notification for all users, select All Users.
5. Decide if you want a notification sent when the user is blocked or warned, or if the user overrides a block or requests an override. You can select multiple options.
6. Click Add to save the notification to the Notification List.
7. Repeat Steps 3 through 6 for each notification you want to add to the Notification List.
8. To remove a notification, select the notification in the Notification List, then click Delete.
9. When finished, click OK.
Managing Filter Settings

Filter settings are used to control Internet activity (browsing), instant messaging (Yahoo*, AOL*, MSN*, QQ*, Google Talk*), newsgroups, peer-to-peer access, and network gaming. These services can be individually allowed or blocked for each user in the User List.

If the **Override Blocked Messages** option is selected in the User Profile Settings dialog, the user can override blocked categories with the override password. The user must enter the override password before Net Nanny™ displays the blocked content.

**Note:** The override password is created during installation and can be changed in the Passwords dialog.

Defining User Filter Settings

Filter settings determine the level of access users have to predefined Internet content categories. User access to these sites can be set to **Allow**, **Warn**, or **Block**:

- **Allow:** Provides access without restriction. No message is displayed and the user is allowed access to the requested page. The action is logged (if logging is enabled for this user).

- **Warn:** Provides access but warns the user of the types of content about to be viewed and lists the category types that caused the warning. A warning message is displayed and the user can choose to view the requested page. The action is logged (if logging is enabled for this user).

- **Block:** Prompts the user that the Web site is being blocked and lists the category types that have blocked it. The requested page does not open unless the user has the privilege to override the block and does so. The action is logged (if logging is enabled for this user).

**Note:** For message examples and descriptions, see [Block and Warning Messages](#) on page 37.
To define a user’s filter settings:

1. Sign in to the Admin Tools.
2. From the User List, select an existing user profile. Click **Filter Settings**.
   In Default Mode, click **Filter Settings**.
3. Do one of the following:
   - Select **Allow**, **Warn**, or **Block** from the drop-down list for each content category whose setting you want to change:
   - Select a setting from the Reset All Categories To drop-down list, then click **Reset** to change all content categories to the same setting:

   ![Modify Filter Settings](image)

   The following categories are blocked by default:
   - Adult/Mature
   - Pornography
   - Drugs/Alcohol
   - Gambling
   - Hate/Violence
   - Illegal Activities
   - Intimate Apparel

   All other categories are set to **Allow**. For a listing of Net Nanny categories and descriptions, see **Content Categories** on page 35.

4. When finished, click **OK** to apply your settings.

### Content Categories

To help you filter Internet content, Net Nanny provides a list of predefined content categories. You can choose to **Allow**, **Warn**, or **Block** URLs that fall within these categories.

**Note:** For information on defining filter settings, see **Defining User Filter Settings** on page 34.

The following table outlines the Net Nanny predefined content categories:

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ads</td>
<td>Advertisements. <strong>Note:</strong> Because advertisements are commonly embedded in other types of content on the Internet, blocking or warning this category can cause undesirable effects.</td>
</tr>
<tr>
<td>Adult/Mature</td>
<td>Sites or resources that contain subject matter intended for mature audiences, such as obscene or vulgar language and adult instant message rooms. These sites could be considered R-rated.</td>
</tr>
<tr>
<td>Chat Site</td>
<td>Sites or resources that contain information on instant message protocols or applications and links to instant message organizations, rings, and rooms.</td>
</tr>
<tr>
<td>Category</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Drugs/Alcohol</td>
<td>Sites or resources that contain subject matter that deals with manufacturing, distributing, or obtaining illegal drugs, alcohol, or other controlled substances. Sites that depict drug or alcohol paraphernalia and/or include methods for obtaining or manufacturing them. Does not include sites that provide information on prescription medications except those sites that describe how to obtain them illegally.</td>
</tr>
<tr>
<td>Email</td>
<td>Sites or resources that provide access to email services and applications.</td>
</tr>
<tr>
<td>Employment/Career</td>
<td>Sites or resources that allow the posting of jobs or resumes. Sites that provide information on compensation in specific fields or regions. Sites that post information about jobs and job openings.</td>
</tr>
<tr>
<td>Family Resources</td>
<td>Sites or resources that provide family counseling, family safety tips, parenting information and tips, and family planning.</td>
</tr>
<tr>
<td>Financial/Stocks</td>
<td>Sites or resources that provide information about finances, financial planning, insurance, stock tickers, and stock reports. Sites that allow the sale and purchase of stock. Includes banks and credit unions and credit rating and reporting sites.</td>
</tr>
<tr>
<td>Gambling</td>
<td>Sites or resources that allow a person to wager money on online games with the expectation of winning money or prizes. Sites that contain links to other gambling sites or provide information on gambling strategies or tactics.</td>
</tr>
<tr>
<td>Games</td>
<td>Sites or resources that provide access to online or downloadable games or discussions about games. Sites that provide information about game cheats.</td>
</tr>
<tr>
<td>Government</td>
<td>Sites or resources that are specific to local, state, or federal government organizations or agencies, including political party sites and specific, official political sites. Sites ending in .gov.</td>
</tr>
<tr>
<td>Hate/Violence</td>
<td>Sites or resources that promote or depict violence against persons, animals, property, or nations. Sites that single out groups for violence based on race, religion, or creed.</td>
</tr>
<tr>
<td>Health/Medicine</td>
<td>Sites or resources that deal with or provide information on mental or physical health issues. Sites that allow the online purchase of prescription medications.</td>
</tr>
<tr>
<td>Illegal Activities</td>
<td>Sites or resources that provide information about the manufacture, alteration, or sales of weapons. Sites that promote or depict disorderly conduct or that provide information on the manufacturing of explosives and explosive devices.</td>
</tr>
<tr>
<td>Instructional</td>
<td>Sites or resources that contain instructional material, tutorials, or how-to pages.</td>
</tr>
<tr>
<td>Intimate Apparel</td>
<td>Sites or resources that display models wearing underwear, lingerie, or other suggestive or see-through attire, including swimsuits.</td>
</tr>
<tr>
<td>Kids</td>
<td>Sites or resources intended for children, including entertainment, education, crisis counseling, and kid-friendly communities.</td>
</tr>
<tr>
<td>Music/Entertainment</td>
<td>Sites or resources that provide access to free downloadable or for-pay online music and video files such as MP3, WAV, MPG, and AVI. Sites that sell music or videos or that are dedicated to the music or entertainment industry. Sites that provide information on TV programs and programming, including movie review sites.</td>
</tr>
<tr>
<td>News</td>
<td>Sites or resources that provide live, recorded, or written reports or editorials about current events.</td>
</tr>
<tr>
<td>Other</td>
<td>Sites that do not fit into any of the existing Net Nanny categories.</td>
</tr>
<tr>
<td>Personals</td>
<td>Sites or resources that contain personal ads, personal info pages, and personal portals.</td>
</tr>
<tr>
<td>XXX Sex &amp; Pornography</td>
<td>Sites or resources that are meant to sexually arouse the viewer. May show models or real people that are engaged in erotic behavior intended to cause sexual excitement. May describe sexually explicit activities or contain sexually explicit material including images, movies, or text. Sites could be considered X-rated.</td>
</tr>
<tr>
<td>Category</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Religious</td>
<td>Sites that provide information on specific religions or religious beliefs. Regional religious organizational sites and sites built to promote religious groups, activities, and membership.</td>
</tr>
<tr>
<td>Schools/Colleges</td>
<td>Sites or resources that contain information dealing with colleges, schools, seminars, or courses. Sites that end in .edu.</td>
</tr>
<tr>
<td>Search Engines/Portals</td>
<td>Sites or resources that provide mechanisms for searching the Internet by specific words or phrases and that display the results as either links or images. Sites that allow a user to customize the look or content and that are geared to providing a &quot;starting&quot; place on the Internet.</td>
</tr>
<tr>
<td>Shopping</td>
<td>Sites or resources that provide access to online malls, catalogs, or auctions, including classified ads. Department store sites, retail store sites, or sites that have coupons for free or discounted items.</td>
</tr>
<tr>
<td>Sports</td>
<td>Sites that promote, advertise report on, or are associated with sports teams, individuals, or organizations. Sites that are involved with fantasy sports. Sites for organizations whose main focus is to report on amateur, college, or professional sports.</td>
</tr>
<tr>
<td>Travel</td>
<td>Online resources that provide information on travel, such as destination descriptions, ticketing, and reservation sites; airline, bus, or train company sites; and car rental sites.</td>
</tr>
<tr>
<td>Work Related</td>
<td>This category allows an organization to add URLs for sites that are used by their organization in the course of doing business. It may initially be blank.</td>
</tr>
</tbody>
</table>

**Note:** If you set Pornography to **Block** or **Warn**, Net Nanny™ forces a “safe search” for as many search engines as it can. Currently, ContentWatch can force a safe search for the following search engines: Yahoo!, Google, AltaVista*, DogPile*, Lycos*, AllTheWeb*, and MSN. To bypass the safe search, you must temporarily disable Net Nanny via its system tray icon’s right-click menu.

### Block and Warning Messages

When you define a user’s filter settings, you determine what level of access that user has to predefined Internet content categories. User access to these sites can be set to **Allow**, **Warn**, or **Block**. Following are examples of the Block and Warning messages Net Nanny displays when users access sites with a warning or blocked status.

#### Warning Messages

When a user attempts to connect to a site with a warning status, Net Nanny notifies the user that the URL has a warning status and it lists the site’s associated content category:

The user can click **Continue** to view the requested page or **Back** to return to the previous Web site. The action is reported if reporting is enabled. For more information, see [Enabling Reporting](#) on page 53.
Block Messages

When a user attempts to connect to a site with a blocked status, Net Nanny notifies the user that the URL is blocked and it lists the site’s associated content category:

The requested Web site does not open. The user can click Back to return to the previous Web site. The action is reported if reporting is enabled. For more information, see Enabling Reporting on page 53.

Block Messages with Override Option

If a user has override privileges, Net Nanny allows the user to override blocked content. Net Nanny notifies the user that the URL is blocked and it lists the site’s associated content category:

The user can click Override to enter the override password and view the requested Web site, or Back to return to the previous Web site. For some Web sites, the user might need to enter the override password more than once to view the content.

**Note:** To give a user override privileges, you must select the Override Blocked Messages option in the user’s Profile Settings. For more information, see Defining User Profiles on page 27.

The action is reported if reporting is enabled. For more information, see Enabling Reporting on page 53.
Block or Warning Messages with Request Override Option

If a user has override request privileges, Net Nanny lets the user submit requests to Net Nanny administrators to unblock or recategorize specific Web pages or entire Web sites that fall under a blocked or warning category:

To submit a Web Override Request, the user must perform the following in the Blocked or Warn dialog:

1. Click **Request Override** to display the override request dialog.
2. From the As drop-down list, select a suggested action (for example, allow the content or assign it to a new category).
3. From the Apply Rule To drop-down list, select whether the action should be applied to the Web page alone or to the entire Web site.
4. Click **Send Request** to submit the request to a queue in the Net Nanny Admin Tools, where a Net Nanny administrator can choose to accept or reject the request.

For information on how Net Nanny administrators can process override requests, see Processing Override Requests on page 50.

**Note:** It is also possible to click **Apply Now** (instead of **Send Request**) to immediately unblock or recategorize the Web page or Web site. To apply the override immediately, specify an administrative user name and password when prompted. The filter settings are immediately updated for the user currently logged in to Net Nanny. The next time the user visits the Web page or Web site, the new settings are in effect.

**Note:** To give a user override request privileges, you must select the **Request Overrides** option in the user’s profile settings. For more information, see Defining User Profiles on page 27.

The action is reported if activity reporting is enabled. For more information, see Enabling Reporting on page 53.

Denying or Allowing Access to Internet, Instant Messaging, Newsgroup, and Peer-to-Peer Services

To manage a user’s access to the Internet, instant messaging, newsgroups, or peer-to-peer services:

1. Sign in to the Admin Tools.
2. From the User List, select an existing user profile, then click **Filter Settings**.
   
   In Default Mode, click **Filter Settings**.
3. Under Allow Access To, select the services you want the user to be able to use.

![Settings for 'User 1']

4. When finished, click OK to apply your settings.

The following table lists the specific services supported under each category:

<table>
<thead>
<tr>
<th>Service Category</th>
<th>Target Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet</td>
<td>URLs, normal “surfing” or “browsing”</td>
</tr>
<tr>
<td>Instant Messaging</td>
<td>Google Talk, Yahoo!, AOL Instant Messenger (AIM*), MSN, QQ</td>
</tr>
<tr>
<td>Newsgroups</td>
<td>NNTP (standard newsgroups)</td>
</tr>
<tr>
<td>Peer-To-Peer</td>
<td>Gnutella, BitTorrent*, Kazaa*, eMule*, and eDonkey*</td>
</tr>
</tbody>
</table>

**Denying or Allowing Access to Internet Games**

To manage a user’s access to network games:
1. Sign in to the Admin Tools.
2. From the User List, select an existing user profile, then click Internet Games.
   In Default Mode, click Filter Settings.
3. Select the games you want the user to be able to access.

![Internet Games]

4. When finished, click OK to apply your settings.

**Note:** To have access to Internet games, the user must be allowed to access the Internet. For information on giving the user access to the Internet, see Denying or Allowing Access to Internet, Instant Messaging, Newsgroup, and Peer-to-Peer Services on page 39.
Managing Time Controls

Time Controls allow you to manage the time of day and the amount of time that each user spends on the Internet. Each day of the week is divided into 30-minute chunks that can be set to allow (green) or block (red) Internet access.

By default, Internet access is allowed at all times. If you define a Time Control for a user, the restriction applies to all Internet activity such as Internet surfing, instant messaging, newsgroups, peer-to-peer, and network gaming.

Defining Time Controls

To define user Time Controls:

1. Sign in to the Admin Tools.
2. In User Mode, select an existing user profile from the User List, then click Time Controls.
   
   In Default Mode, click Time Controls.
3. Select the control you want to apply (Allow or Block).
4. In the time grid, click-and-drag to apply the control to a specific time frame.
   
   Remember that a red rectangle indicates Internet access is not allowed during the corresponding time of day. A green rectangle indicates that Internet access is allowed during the corresponding time of day.
5. To apply blanket settings, do one of the following:
   
   - Click Reset All to Allow to remove all “Block” time controls and allow Internet access at all times.
   - Click Reset All to Block to completely block Internet access.
To limit the total number of hours a user can spend on the Internet over a given period, regardless of the controls that have been specified in the time grid, do the following:

a. Under Time Allowance, select **Allow**.

b. In the field to the right of the **Allow** check box, enter the number of hours the user is allowed to access the Internet.

c. From the **Hours Per** drop-down menu, select the period (Day or Week) that the specified amount of hours applies to.

6. When finished, click **OK** to apply your changes.

### Enforcing Time Controls

When a time control is in effect, ContentWatch™ displays a message when the user attempts to access the Internet. If a user has override privileges, the user can click **Override** and enter the override password to override the blocked connection. The password used to override time restrictions is the same password used to override a blocked Web site.

![Override Login Screen](image)

**Note**: To give a user override privileges, you must select the **Override Blocked Messages** option in the user’s Profile Settings. For more information, see [Defining User Profiles](#) on page 27.

If the user overrides the time control, Internet access is allowed for the next 30-minute block, after which the user must again override the blocked connection to maintain Internet access.
Managing System Passwords

During installation, the administrator creates override and uninstall passwords.

The override password is used to override blocked content. Any user or administrator with override privileges must enter the override password to override blocked content.

The uninstall password is required to uninstall Net Nanny™.

Changing the Override Password

There is only one override password. Therefore, if the administrator changes the override password, it is changed for everyone with override privileges.

To change the override password:

1. Sign in to the Admin Tools.
2. Under Family Settings, click **Passwords**.
3. Under Block Override, type and confirm the new password.

   Passwords are not case sensitive and must be between 3 and 13 characters in length. Numbers and letters can be combined.

4. Click **OK** to save your changes.

   **Important**: After you change the override password, you must distribute the new password to all users who have override privileges.
Changing the Uninstall Password

To change the uninstall password:

1. Sign in to the Admin Tools.
2. Under Family Settings, click **Passwords**.
3. Under Uninstall, type and confirm the new password.

   Passwords are not case sensitive and must be between 3 and 13 characters in length. Numbers and letters can be combined.

4. Click **OK** to save your changes.
Working with Overrides

Creating Web Address Overrides

When a user enters a URL address in the browser, Net Nanny™ processes the requested page to determine which content category it belongs to. However, the administrator can bypass this default process by manually allowing or blocking a specific site, or the administrator can assign a URL to a predefined content category so the filter settings (Allow, Warn, or Block) for that category are then applied to the Web site.

Note: See Content Categories on page 35 for a list of the predefined content categories.

To illustrate this point, let's consider the following example:

There is a community resource section accessible through the ContentWatch™ Web site. Because this section contains many educational articles that deal with the problems caused by pornography (and which, therefore, contain some adult content), normal filters (ours included) block this site as Pornography. After going to the site and examining the content, it is clear that it is not pornography and the administrator may wish to allow this site.

Let's assume you want to categorize the URL www.contentwatch.com under Family Resources. In the Web Address field, type the URL www.contentwatch.com. From the Change To drop-down list, select Family Resources. From the Apply Rule To drop-down list, select whether to apply the override to just the www.contentwatch.com Web page or to the entire ContentWatch Web site.

Note: To be sure that this site is allowed under Family Resources, the administrator must go to Filter Settings and make sure that Family Resources is set to Allow.

The site is now categorized as a Family Resources site and access is allowed.

Warning: If the administrator manually assigns a site's content category, the system bypasses all automated site analysis. This means that if the site content changes, Net Nanny cannot determine the new category. Therefore, use this feature with care.
To create an override for a Web address:

1. Sign in to the Admin Tools.
2. Under Family Settings, click **Overrides**.
3. Click the Web Addresses tab.
4. In the **Web Address** field, type the URL you want to override.

   ![Overrides Window]

   **Note:** You can copy the URL from the browser and paste it in the **Web Address** field for accuracy. Always include the prefix "www," for example, www.contentwatch.com.

5. From the **Change To** drop-down menu, you can do any of the following:
   - Select **Allow** to always allow the site.
   - Select **Block** to always block the site.
   - Select a content category to apply to the site.
     
     **Note:** The content category’s Filter Settings apply to the site.

6. From the **Apply Rule To** drop-down menu, select whether to apply the override just to the home page of the Web site entered in the **Web Address** field or to the entire Web site.

7. Click **Add**.
   
   The URL is added to the list with its availability or category listed under Internet Access.

8. Click **Close** to close the Overrides window.
Creating Application Overrides

The Net Nanny application override feature helps you work around conflicts that may arise between Net Nanny and other Internet-enabled software on your system. For example, Net Nanny may block some applications that require Internet access, such as online games or financial software. You can create overrides for such applications so that Net Nanny does not interfere with them when they try to access the Internet.

To create an override for an application:

1. Sign in to the Admin Tools.
2. Under Family Settings, click **Overrides**.
3. Click the Applications tab.
4. Select one of the following methods to select the override application:
   - **Method 1**: Manually browse to the application executable.
     a. Click **Browse All**.
     b. Browse to the location of the application’s executable file (<file name>.exe) on your computer’s hard drive.
c. Select the file, then click **Open**.

d. When the executable’s name appears in the **Application** field, click **Add** to add the application to the overrides list.
Method 2: Select the application from a list of executables that have entries in the Windows Registry (in other words, applications that were formally installed in Windows via a setup wizard).

a. Click **Browse Installed**.

b. In the Installed Applications dialog, select the desired executable, then click **Add Selected**.

**Tip:** You can select multiple executables at once by holding down the Ctrl key (to select nonadjacent items) or the Shift key (to select blocks of items), then clicking the desired executables.

The selected executables are added immediately to the application overrides list.
5. (Optional) Remove an application’s override.
   a. From the application overrides list, select the override you want to remove.
   b. Click Delete.

6. When you are finished adding and removing application overrides, click OK to close the Overrides screen.

**Processing User Override Requests**

Users who have been granted override request privileges can submit requests to Net Nanny administrators to unblock or recategorize specific Web pages or entire Web sites that fall under a blocked or warning category. An administrator can review these requests in the Net Nanny Admin Tools (on the User Requests tabbed page of the Overrides window) and decide on a case-by-case basis which requests to accept or reject.

To process users’ override requests:

1. Sign in to the Admin Tools.
2. Under Family Settings, click **Overrides**.
3. Click the Override Requests tab.

4. Review the list of requests, such as who sent the requests, which Web addresses the requests are about, and what actions are being proposed.

   You can click the hyperlinks in the Web Address column to open requested Web sites in a browser and review their content. Also, before accepting a request, you can change the action or category the user has requested by selecting a different option from the appropriate Requested Action drop-down menu.

5. To process a request, do the following:
   a. Click the request’s Select check box.
b. Click **Accept Selected** or **Reject Selected**.

The new settings take effect immediately.
Generating Usage Reports

Two different reporting options are provided with Net Nanny™:

- The default reports, or local reports, are located on the computer where Net Nanny is installed. You can view local reports to see Internet activity on the local computer.
- The Web-based reporting option is available from the ContentWatch™ Web site. Web reports give the administrator the ability to check the content that is viewed on all computers where Net Nanny is installed.

Enabling Reporting

Net Nanny can report Internet usage for the entire system or for individual users. It retains activity data on the local computer for up to 30 days.

**Note:** To view individual user reports:

- The system must be in User Mode.
  
  For information on putting the system in User Mode, see **Enabling User Mode** on page 25.
- Reporting must be enabled for each user.

To view system usage reports in Default Mode or for individual users in User Mode, the Web and instant messaging reporting options must be enabled as follows:

1. Sign in to the Admin Tools.
2. In User Mode, select an existing user profile from the User List, then click **Filter Settings**.
   
   In Default Mode, click **Filter Settings**.
3. To enable reporting on system-wide Web activity, select **Web**.
4. To enable reporting on system-wide instant messaging activity, select **Instant Messaging**.
5. When finished, click **OK** to save your changes.
Local Reporting
Net Nanny provides comprehensive local reporting for Web activity and instant messaging. Each chart has drill-down capability to view transaction detail. Local reports are accessible to the administrator on the computer where Net Nanny is installed.

Accessing Local Web Activity Reports
Local Web reports display Web activity for administrators and users on the local system. You must generate local Web reports on the computer where Net Nanny is installed.

Important: To view individual user reports, the system must be in User Mode and the Web option must be selected in the user’s Filter Settings menu. For more information, see Enabling Individual Usage Reporting.

To access local Web activity reports:
1. Sign in to the Admin Tools.
2. Under Family Settings, click Reports.
3. From the Date Range drop-down list, select the desired date range.
4. In the Report On drop-down list, select Web, then click OK.

Net Nanny displays report graphs with drill-down capability for the following categories:
- Web Time Summary
- Web Time Summary by Day
- Web Categories Visited
- Web Filter Actions
5. Select a user, date range, Web category, or filter action to generate charts with report transaction detail.

6. To view additional report data, such as URLs, left-click a specific graph.
Accessing Local Instant Message Reports

Instant message reports allow the administrator to view the content as well as the time spent in instant messaging activity for administrators and users on the local system.

**Important:** To view individual user reports, the system must be in User Mode and the Web option must be selected in the user's Filter Settings menu. For more information, see [Enabling Individual Usage Reporting](#) on page Error! Bookmark not defined.. Also, you must have Macromedia Flash Player installed to view the reports. You can download Flash Player from [www.macromedia.com](http://www.macromedia.com).

To access local instant message reports:

1. Sign in to the Admin Tools.
2. Click **Reports**.
3. From the **Date Range** drop-down list, select the desired date range.

![Date Range](image)

4. From the **Report On** drop-down list, select **IM** and click **OK**.

![Report On](image)

Report graphs with drill-down capability are displayed for the following categories:

- Instant Message Time Summary
- Instant Message by Day
- Instant Message Services Utilized
5. Select a user, date range, and access type (Instant Message) to generate charts with report transaction detail.
Web-Based Reporting (Internet or Instant Messaging)

Web reports give the administrator the ability to check the content that is viewed on all computers where he or she has installed Net Nanny.

Web reports give the administrator access to information in the following categories:

- Time Spent Online
- Web Usage
- Content Categories
- Filter Actions

Each chart within Web reporting has drill-down capability for further detail. Selecting a user, date range, and access type (Web) generates charts that report transaction detail.

**Warning:** If you access reports from a remote computer that does not have Net Nanny installed and you open a site that a user accessed or one that was blocked, content is not filtered.

Net Nanny provides comprehensive Web-based reporting for both Web and instant message usage. Web-based reports allow the administrator to view reports for each user or the entire family. Each chart within these reports has drill-down capability for further detail. Selecting a user, date range, and access type (Web or Instant Message) generates charts that report transaction detail.

**Enabling Web-Based Reporting**

Access to Web-based reporting is disabled by default and must be enabled by the administrator on a per-user basis.

To enable a user's access to Web-based reporting:

1. Sign in to the Admin Tools.
2. In User Mode, select an existing user profile from the User List, then click **Filter Settings**. If in Default Mode, click **Filter Settings**.
3. Select the **Remote Reporting** option.
4. When finished, click **OK** to apply the setting.
Accessing Web-Based Reporting (Internet or Instant Messaging)

You can access Web-based reporting from the computer where Net Nanny is installed or from any computer with Internet access and a browser.

To access Web-based reporting:

1. Select an access method:
   - **Local access method**: Right-click the Net Nanny icon in the system tray located on the taskbar at the bottom of your Windows desktop, then select Remote Management to be redirected to the manage.netnanny.com Web site.
   - **Internet access method**: Within a Web browser, go to manage.netnanny.com.

2. Complete the sign-in information, then click Login.
   You can enter the email address and password for the administrator account created during installation or any user account with administrator rights.

3. Select a name from the Users list, then click Reports.
4. Choose the report **Date Range**.

   **Date Range:**
   
   From: May 1 '06
   To: June 1 '06

   **Note:** There can be a delay (up to 24 hours) between user activity and time that an action is reported on the Web-based reports.

5. Select **Web** or **IM** to generate a Web or instant messaging report.

6. Click **Refresh** to get the latest report.
Managing Net Nanny with Remote Management

Remote Management gives the administrator the ability to view and change all administrative settings from any computer with an Internet connection and a browser. This allows the administrator to remotely disable or enable access to specific Net Nanny™ categories and services or even deny all Internet access.

For the changes to immediately take effect, the administrator must log on to the computer where Net Nanny is installed, right-click the system tray icon, then select Refresh Profiles. Otherwise, the settings are updated sometime within the next 24 hours. Changes made in remote management are reflected in Net Nanny under User and Family Settings.

Accessing Remote Management

Remote Management provides the administrator with access to all administrative functions in Net Nanny from any computer with an Internet connection and a browser.

To access Remote Management:

1. Select an access method:
   - **Local access method**: Right-click the Net Nanny icon in the system tray located on the taskbar at the bottom of your Windows desktop, then select Remote Management from the quick menu.
   - **Internet access method**: Within a Web browser, go to manage.netnanny.com.

2. Complete the sign-in information, then click Login.
3. Select a user from the Users list to change or manage the settings, then choose which settings or services you want to access from the menu across the top of the screen.

**Changing Account Settings**

Account settings such as your family name, block override, and install and uninstall passwords can be changed through Remote Management.

To change account settings through Remote Management:

1. Access Remote Management.
   
   For details on **Accessing Remote Management**, see page 61.

2. Select your family name at the top of the Users list.
3. Change the Family Display Name; the Block Override, Install, or Uninstall Passwords; the Client Updates method; the Time Zone; or the display status of the ContentWatch system tray icon.

The install password can be used in place of the administrator’s password to install Net Nanny as an existing user. The install password is provided so the administrator can allow other family members to install Net Nanny without giving them the administrator password. The install password is used only during installation as an existing user.

The Client Updates option allows you to choose the delivery method for Net Nanny client software updates. If you choose Manually, updates are downloaded only when you right-click the Net Nanny icon in your system tray, then click Check for Updates. If you choose Automatically, the client automatically downloads and installs any available updates when you connect to the Internet. If you choose Password Required, a Net Nanny administrator must enter his or her password to manually download and install client software updates.

4. When finished, click Save Changes to apply your settings.

For the changes to immediately take effect, the administrator must log on to the computer where Net Nanny is installed, right-click the Net Nanny icon in the system tray, then click Refresh Profiles. Otherwise, the settings are updated sometime within the next 24 hours. Changes made in Remote Management are reflected in Net Nanny under User and Family Settings.
Notifications

Email notifications can be sent to the administrator or other users to provide alerts about users who have been blocked or warned or who have chosen to override blocks.

To set or change email notifications through Remote Management:

1. Access Remote Management.
   For details on Accessing Remote Management, see page 61.

2. Select your family name at the top of the Users list, then click **Notifications**.

3. Enter the email address where you want to send notification messages.

4. Select the user you want to receive notification messages about.
   - If your system is in Default Mode, select your family name.
   - To receive notification for a specific user’s activity, select the user profile.

5. Select if you want a notification sent when the user is blocked or warned, or if the user overrides a block or requests an override.
   You may select multiple options.

6. Click **Add** to save the notification to the Notification List.

7. Repeat Steps 4-7 for each notification you want to add to the Current Notifications list.

8. When finished, click **Save Changes** to apply your settings.

For the changes to immediately take effect, the administrator must log on to the computer where Net Nanny is installed, right-click the Net Nanny icon 🎨 in the system tray, then click **Refresh Profiles**. Otherwise, the settings are updated sometime within the next 24 hours. Changes made in Remote Management are reflected in Net Nanny under User and Family Settings.
Reports (Family Level)

Reports can be viewed for either Internet activity or instant messaging. Accessing Remote Management reports on the family level gives the administrator an overview of how the family as a whole is spending time on the Internet.

Important: ContentWatch™ servers store up to 14 days of activity data. Local reports can provide data for up to 30 days of Web and instant messaging activity.

To view family-level reports:

1. Access Remote Management.
   For details on Accessing Remote Management, see page 61.
2. Select your family name at the top of the Users list.
3. Click Reports.

   ![Settings for "Smith Family"

4. Select the report Date Range.

   ![Reports for "Smith Family"

   Note: There can be a delay (up to a 24 hours) between user activity and the time that an action is reported on the Web-based reports.

5. Select Web or IM to generate a Web or instant messaging report.

6. Click Refresh to get the latest report.

Web Overrides

Overrides can be set or changed to allow, block, or categorize a specific URL with Remote Management. If an address is set to Allow, the user sees no message and the site is displayed on screen. If a site is set to block, a block message appears. Depending on the user settings made by the administrator, the user may be able to override this block with a password. The administrator may also select a category to define a specific URL. Net Nanny is then set to allow, warn, or block the user according to filter settings.

To configure Web overrides through Remote Management:

1. Access Remote Management.
   For details on Accessing Remote Management, see page 61.
2. Select your family name at the top of the Users list.
3. Click **Web Overrides**.

4. In the **Web Address** field, type a specific URL.
5. From the **Change to** drop-down menu, select an action or category.
6. From the **Apply Rule To** drop-down menu, select whether to apply the rule to the entire Web site or just the home page of the specified Web site.
7. Click **Add** to complete the override.

---

**Application Overrides**

The Net Nanny application override feature helps you work around conflicts that may arise between Net Nanny and other Internet-enabled software on your system. For example, Net Nanny may block some applications that require Internet access, such as online games or financial software. You can create overrides for such applications so that Net Nanny does not interfere with them when they try to access the Internet.

To create an override for an application through Remote Management:

1. Access Remote Management.
   For details on **Accessing Remote Management**, see page 61.
2. Select your family name at the top of the Users list.
3. Click **Bypass List**.
4. Choose a method for locating the application executable you want to create an override for:
   - **Method 1**: Browse to the application executable.
     a. Select the **By Browsing** option.
b. Click **Browse**.

![Bypass List For “Smith Family”]

Choose Applications:

- **By Browsing:** 
- **By Entering Name:**

![Browse](file.png)

---

c. Browse to the location of the application’s executable file (`<file name>.exe`) on your computer’s hard drive.

d. Select the file and click **Open**.

![Choose file](choose_file.png)

---

e. When the executable’s full filename (including the local path to the file) appears in the **By Browsing** field, click **Add** to add the application to the overrides list.

![Bypass List For “Smith Family”](bypass_list.png)
Method 2: Enter the filename of the application’s executable file.

a. Select the By Entering Name option.

b. In the accompanying field, type the exact filename of the application’s executable file.

c. Click Add to add the application to the overrides list.

5. To remove an application’s override, do the following:

a. In the application overrides list, click the executable’s Delete check box.

b. Click Delete Selected.
Requested Overrides

Users who have been granted override request privileges can submit requests to Net Nanny administrators to unblock or recategorize specific Web pages or entire Web sites that fall under a blocked or warning category. An administrator can review these requests in Remote Management and decide on a case-by-case basis which requests to accept or reject.

To process users' override requests:

1. Access Remote Management.
   For details on Accessing Remote Management, see page 61.
2. Select your family name at the top of the Users list.
3. Click Requested Overrides.
4. Review the list of requests, such as who sent the requests, which Web addresses they are making the requests about, and what actions they are proposing.

You can click the hyperlinks in the Web Address column to open requested Web sites in a browser and review their content. Also, before accepting a request, you can change the action or category the user has requested by selecting a different option from the appropriate Requested Action drop-down list.

5. To process a request, do the following:
   a. Click the request’s Select check box.
   b. Click Accept Selected or Reject Selected.

The new settings take effect immediately.
Login Type

There are two login types for the Net Nanny client: User and Default. If the administrator chooses Default Mode, no password is required to log in to the client. If the administrator selects User Mode, each user must log in to the client before they can access the Internet.

To change the login type:

1. Access Remote Management. For details on Accessing Remote Management, see page 61.
2. Select your family name at the top of the Users list.
3. Click Login Type.
4. Select the desired login type.
   Choose Default if users are not required to log in to the client before they can access the Internet and instant messaging. Default Mode provides ease-of-use; however, it does not separately monitor each user’s Internet usage, and filters are unilaterally applied to all users.
   Choose Users to require each user to enter a password to log in to the client.
5. When finished, click Save Changes to apply your settings.
   For the changes to immediately take effect, the administrator must log on to the computer where Net Nanny is installed, right-click the Net Nanny icon in the system tray, then click Refresh Profiles. Otherwise, the settings are updated sometime within the next 24 hours. Changes made in Remote Management are reflected in Net Nanny under User and Family Settings.

Adding and Removing Users

To add a user in Remote Management:

1. Access Remote Management. For details on Accessing Remote Management, see page 61.
2. Select your family name at the top of the Users list, or select an existing user.
3. Click Add User.
4. From the **Duplicate Settings From** drop-down menu, select **Factory Settings**.

![Add User](image)

5. Complete the user profile information (email address, password, display name, etc.), then click **OK**.

For a description of the options in the Add User screen, see **User Profile Options** on page 71.

After you create the user profile, you can define the filter settings and time controls for the user. For more information, see **Filter Settings** on page 73 and **Time Controls** on page 74.

### User Profile Options

The following table outlines the user profile options in the Add User screen in Remote Management:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
<td>The user’s email address. This field is required only if the user is an administrator.</td>
</tr>
<tr>
<td>Password</td>
<td>The password the user enters to sign in to Net Nanny. Passwords must be between 3 and 13 characters in length. Passwords are case sensitive. Numbers and alpha characters can be combined. Passwords are required only for administrators. If you prefer not to have a password for a user, or if a user is too young to type in a password, leave the password field blank. <strong>Note:</strong> We recommend you keep a list of passwords and the corresponding user names in a safe place for reference. However, the administrator can change a password for any user, at any time, which eliminates the fear of losing or forgetting passwords for access.</td>
</tr>
<tr>
<td>Display Name</td>
<td>The name the user selects to sign in to Net Nanny. Display names must be between 2 and 20 characters in length.</td>
</tr>
<tr>
<td>Inactive User Logout</td>
<td>Designates an inactivity threshold after which the user is automatically logged out. If you select <strong>Never</strong>, Net Nanny does not automatically log out the user.</td>
</tr>
<tr>
<td>Administrator</td>
<td>Gives the user administrative privileges. Users with administrative privileges can change passwords, profile settings, and filters; receive email notifications; and access reporting and remote management.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Override Blocked</td>
<td>Lets the user override blocked content. If selected, Net Nanny prompts the user for the override password when it blocks Internet content. (For an example of this message, see Block and Warning Messages on page 37.)</td>
</tr>
<tr>
<td>Messages</td>
<td><strong>Important</strong>: The user must enter the override password before Net Nanny displays the blocked content. The override password is created during installation and can be changed at anytime through the Passwords dialog. If you do not select this option, Net Nanny displays a block message when the user tries to access blocked Internet content. Select this option if you want Net Nanny to remember the profile's user name and password and to automatically log in to Net Nanny using this profile whenever a user attempts to access Internet content. When this option is selected, you only need to log in to Net Nanny once. Thereafter, Net Nanny no longer prompts for login credentials when users attempt to access Internet content, even if the computer is rebooted. Net Nanny continues to remember the user name and password until someone manually logs off the Net Nanny profile. <strong>Note</strong>: The Auto Client Login option is useful when you want to monitor and manage Internet activity for a single computer rather than specific users. For example, if you have a computer in your living room and you want to use the same Net Nanny filter settings, time controls, and so forth to control Internet access for anyone who uses that computer. You can create a Net Nanny profile named &quot;Living Room,&quot; configure profile settings as desired, and then enable the Auto Client Login option so that users are automatically logged in to Net Nanny whenever they start that computer and try to access the Internet.</td>
</tr>
</tbody>
</table>

To remove a user from Remote Management:

1. Access Remote Management.
   For details on Accessing Remote Management, see page 61.
2. From the Users list, select the user you want to remove.
3. Click **Remove User**.
4. Click **Yes** to confirm you want to remove the user.

**Note**: You cannot delete a user who is currently logged in to Remote Management.
Filter Settings

With Remote Management, the administrator can change all filter settings from a location other than his or her local computer. Categories can be set to allow, warn, or block. Access can be allowed or denied for Web, peer-to-peer, newsgroups, or instant messaging. Activity reporting for Web, instant messaging, and remote reporting can be turned on or off.

To modify filter settings:

1. Access Remote Management.
   For details on Accessing Remote Management, see page 61.

2. Select a user from the Users list.

3. Do one of the following:
   - Select **Allow**, **Warn**, or **Block** from the drop-down list for each content category whose setting you want to change:

   ![Category Settings](category_settings.png)

   - Select a setting from the Set All Categories To drop-down list to change all content categories to the same setting:

   ![Category Settings](category_settings.png)

4. In the Allow Access To section, select the services you want the user to be able to use (Web, Peer-to-Peer, News Groups, or Instant Messaging).

5. In the Allow Activity Reporting section, select the kinds of user activities you want to enable reporting on (Web or Instant Messaging) and whether you want the user to be able to view his or her own Web-based reports (Remote Reporting).

6. When finished, click **Save Changes** to apply your settings.

   For the changes to immediately take effect, the administrator must log on to the computer where Net Nanny is installed, right-click the Net Nanny icon in the system tray, then click **Refresh Profiles**. Otherwise, the settings are updated sometime within the next 24 hours. Changes made in Remote Management are reflected in Net Nanny under User and Family Settings.
Time Controls

Remote Management gives the administrator the ability to control when Internet access is allowed or blocked. Internet access can be managed for specific days or times of day. Also, the administrator can impose a time allowance on the total amount of hours that users are allowed to access the Internet per day or week.

To configure Time Controls:

1. Access Remote Management.
   For details on Accessing Remote Management, see page 61.
2. Select a user from the Users list, then click Time Controls.
3. To limit the total number of hours a user can spend on the Internet per day or week:
   b. In the field to the right of the Enable check box, specify the amount of hours the user is allowed to access the Internet.
   c. From the Hours drop-down menu, select the period (Day or Week) that the specified amount of hours applies to.
   d. When finished, click Save Changes to apply your settings.
4. To set controls for specific days and times of day:
   a. From the **Day** drop-down list, select the days for which you want to set time controls.
   b. Define the **Start Time** and **End Time** for the time control.
      
      Select **All Day** to automatically select the entire day.
   c. From the **Internet Access** drop-down list, select whether Internet access is **Allowed** or **Blocked** during this time frame.
      
      **Note:** Remember that a red rectangle indicates Internet access is *not* allowed during the corresponding time of day. A green rectangle indicates that Internet access is allowed during the corresponding time of day.
   d. To apply blanket settings:
      
      - Click **Reset All to Blocked** to completely block Internet access.
      - Click **Reset All to Allowed** to remove all time controls and allow Internet access at all times.
   e. When finished, click **Save Changes** to apply your settings.

For the changes to immediately take effect, the administrator must log on to the computer where Net Nanny is installed, right-click the Net Nanny icon in the system tray, then click **Refresh Profiles**. Otherwise, the settings are updated sometime within the next 24 hours. Changes made in Remote Management are reflected in Net Nanny under User and Family Settings.
Profile Settings

Remote Management allows the administrator to change all user profile settings (such as email address, password, and user display name).

To modify user profile settings:

1. Access Remote Management.
   
   For details on Accessing Remote Management, see page 61.

2. Select a user from the Users list.

3. Click Profile Settings.

4. To change the user’s email address, type a new address in the Email field.

5. To change the user’s Password, type a new password and confirm it.

6. To assign a different display name to the user, type it in the Display Name field.

7. From the Inactive User Logout drop-down list, select whether or not to automatically log out the user after a certain period of inactivity.

8. Select the Administrator check box if you want to give the user administrative privileges.

9. Select the Override Blocked Messages check box if you want to give the user override privileges.

10. Select the Request Web Override check box if you want to allow the user to send requests to Net Nanny administrators to allow access to Web pages or Web sites that are currently blocked.

11. Select the Auto Client Login check box if you want Net Nanny to remember the profile's user name and password and to automatically log in to Net Nanny using this profile whenever a user attempts to access Internet content.

   For more information on this option, see User Profile Options on page 28.

12. Select the Auto Windows Login check box if you want Net Nanny to employ a user’s Windows login credentials to automatically log in to their personal Net Nanny profile for Internet access.

   For more information on this option, see User Profile Options on page 28.

13. When finished, click Save Changes to apply your settings.
For the changes to immediately take effect, the administrator must log on to the computer where Net Nanny is installed, right-click the Net Nanny icon in the system tray, then click Refresh Profiles. Otherwise, the settings are updated sometime within the next 24 hours. Changes made in Remote Management are reflected in Net Nanny under User and Family Settings.

Internet Applications and Games

With Remote Management, the administrator can choose to allow or deny access to Internet applications and games on any computer where Net Nanny is installed.

To control access to Internet applications and games:

1. Access Remote Management.
   For details on Accessing Remote Management, see page 61.
2. Select a user from the Users list.
3. Click Internet Applications and Games.
4. Select the games you want the user to be able to access.
5. When finished, click **Save Changes** to apply your settings.

   For the changes to immediately take effect, the administrator must log on to the computer where Net Nanny is installed, right-click the Net Nanny icon 🎨 in the system tray, then click **Refresh Profiles**. Otherwise, the settings are updated sometime within the next 24 hours. Changes made in Remote Management are reflected in Net Nanny under User and Family Settings.

**Reports (User Level)**

Reports can be viewed for Internet activity or instant messaging. Accessing Remote Management reports on the user level allows the administrator to access information about each computer where Net Nanny is installed.

**Important**: ContentWatch servers store up to 14 days of activity data. Local reports can provide data on up to 30 days of Web and instant messaging activity.

To view user-level reports:

1. Access Remote Management.
   
   For details on **Accessing Remote Management**, see page 61.

2. Select a user in the Users list, then click **Reports**.

3. Select the report **Date Range**.

   ![Date Range Selection](image)

   **Note**: There can be a delay (up to 24 hours) between user activity and the time that an action is reported on the Web-based reports.

4. Select **Web** or **IM** to generate a Web or instant messaging report.

   ![Report Selection](image)

5. Click **Refresh** to get the latest report.
Glossary

Administrative Privileges: Access rights that give a user the same level of access as an administrator.

Administrator: Person who is responsible for setting up and maintaining a group of users. Duties of the administrator include installing Net Nanny, setting up and managing user profiles, and assigning passwords and privileges.

Application: Software, program, or tool used on a computer, such as a word processor, game, or email program.

Browser: The application that lets you navigate around and view pages on the Web. Netscape and Internet Explorer are the two most common.

Category: General term for a whole topic or information type.

Client-Based Filtering: Filtering that is performed from an individual computer. Filtering software and a list of categorized sites are stored on an individual computer, which makes filtering more flexible for the user making decisions about acceptable content. Aside from restricting Internet access to certain Web sites, many client-based filters also offer controls for other Internet services.

Default Settings: A setting that a program is preset to select (usually the recommended settings) if you do not specify other options.

Drill Down: To move from a summary of information to more detailed data. To drill down through a series of reports addressing more detail at each level.

Filtering: Controlling access to a Web page request by analyzing the incoming and outgoing requests and letting them pass or stopping them based on settings selected within Net Nanny.

Guest Profile: A single, generic, limited profile set up for visitors and friends to use.

Hacker: Slang term for an individual who tries to gain unauthorized access to computer systems for the purpose of stealing or corrupting data.

Help: Online documentation. Many programs come with the instructional manual, or a portion of the manual, integrated into the program. If you encounter a problem or forget a command while running the program, you can access help documentation by selecting Help from the Menu bar, then clicking a topic.

Icon: A small picture that represents an object or program.

Instant Messaging: Real-time communication. Typed conversation that is received almost instantly as soon as it is sent. Talking live with one or more people via the Internet. It's like a telephone party line, except you type instead of talk.

Internet: Countless networks of computers that are connected together across the world allowing millions of people to share information. Components of the Internet include the World Wide Web, newsgroups, instant message rooms, and email.

Log: Program or system that enters a record into a log file or report file.

Peer-to-Peer: Type of network that exists on the Internet which allows users to have access to other users' files residing on their hard disks. Net Nanny currently blocks peer-to-peer activity only on the Gnutella network.

Portable User Profiles: Allows a user to install the filter on more than one computer and have settings transferred automatically. This is very useful for multiple-computer households or in a situation where a computer breaks down or is outdated and needs to be replaced.

Remote Management: Capability of accessing files, devices, and other resources not connected directly to your workstation. In the case of Net Nanny, reviewing report results and managing user profiles can be performed from any computer having Internet access.

Screen Name: Identifier that consists of a sequence of one or more alpha or numeric characters that uniquely identifies a person.
**Server-Based Categorization and Validation**: Method of content filtering in which a list of categorized URLs is maintained on a server and the server is updated regularly to ensure that all users are getting the most up-to-date, accurate information. The server does not actually deliver the requested Web page (URL) to the customer but compares the requested URL to the list. Net Nanny uses this content filtering method.

**Shortcut Menu**: Pop-up menu that appears by right-clicking an object. When left-clicking once or right-clicking the Net Nanny icon 📲 from the System Tray located in the Taskbar, the same pop-up menu is displayed.

**System Tray**: Located on the Windows Taskbar (usually at the bottom next to the clock). Contains miniature icons for easy access to system functions such as fax, printer, modem, volume, etc.

**Taskbar**: System bar located at the bottom of the computer screen. Home base for the Start button, system clock, system tray, etc.

**Transaction Detail**: Activity information based on report results.

**Tutorial**: Interactive multimedia presentation that explains program features.

**URL**: (Universal Resource Locator) Internet address that shows the specific path to a site or a document online. The URL for a Web page looks like this: http://www.domain name/folder name/filename

**User**: Individual who uses a computer.

**User ID**: Identifier that distinguishes a specific user in a program.

**User Profile**: Program settings that are specific to an individual user.

**World Wide Web**: (WWW) The visual component of the Internet. Created with HTML language, Web pages can include text, pictures, sound clips, video, links for downloading software, and much more. The Web is only one component of the Internet, although the terms are often (and mistakenly) interchanged.

**Web-Based Reporting**: Reports that compile Web and instant message activity for a Net Nanny family and are accessible from any computer with Internet access (when enabled by the administrator).
Frequently Asked Questions (FAQ)

Can I be notified at work when my kids are trying to view inappropriate sites?
As the administrator, you can specify an email address where you want to receive notices. You can set each profile to send a notice for one or all of the following:

- When a user receives a warn message
- When a user receives a blocked message
- When a user overrides a block

How do I get email notifications at work?
Sign in to the Net Nanny™ Admin Tools. Under Family Settings, click Email Notifications. In the Send Email To field, type the email address where you want to receive notifications. Configure the types of notifications you want to receive, then click OK.

Can I make changes to my child's profiles from work?
Net Nanny gives you the unique ability to remotely manage all of your Net Nanny profiles and settings. Use your administrator email and password to sign in to the manage.netnanny.com Web site, then make the desired changes to the user profile settings.

Can my children disable Net Nanny software?
We have gone to great lengths to make sure that Net Nanny is difficult to bypass. A password is required to uninstall or make any alterations to settings.

Do I have to change my ISP account to use Net Nanny?
No, Net Nanny functions with most ISPs. Because Net Nanny is installed on your computer, it doesn't conflict with anything your ISP is doing.

Does Net Nanny work with personal firewalls?
Net Nanny is compatible with most popular, commercially available firewall software. Call Customer Support if you are having problems.

How do I change the override password?
Log in to the Net Nanny Admin Tools. Under Family Settings, click Passwords; then under Block Override, type a new password and click OK to save your changes.

I can see the name of the site my children went to, but it doesn't really tell me what kind of site it is.
Net Nanny online reports allow you to drill down into the details of each individual user to view their Internet transactions. The actual URL names that appear on the reports are live links that allow you to open and view each site.

I have more than one computer—can I use the same settings on all of them?
Yes, Net Nanny is very portable that way. By importing existing accounts during installation, the original settings follow you to each computer. This is also very useful when a computer needs to be replaced. During installation, select Existing User, then click Next. When prompted, enter your email address and password. Net Nanny imports all your account information.

I have problems starting Yahoo Messenger after installing Net Nanny. What do I do?
In Yahoo Messenger, open the Preferences section and select the Connection category. Make sure that connection is set to Firewall with no proxies. You should then be able to connect.

If I want another person to be an administrator too, how do I do that?
Net Nanny allows you to assign as many administrators as you need. Sign in to the Net Nanny Admin Tools and select the user you want to assign administrative privileges to. Click Profile Settings, select the Administrator check box, then click OK. After a user is assigned to be an administrator, he or she can open Net Nanny, view reports, and remotely manage profiles.
What if I forget my administrator password?
If you forget the primary administrator password, you must do one of the following:

- If you have more than one administrator account, another administrator can change your password for you by logging in to Admin Tools, selecting your user profile from the User List, and changing the password in the Profile Settings dialog.

- At the Admin Tools login dialog, click **Forgot Password**. Your Web browser launches and takes you to the ContentWatch™ Web site where you are asked to enter the email address you specified when installing Net Nanny. An email is then sent to this address containing a link to a Web page that asks you the secret question you entered when you installed Net Nanny. When you type the secret answer, you are then allowed to change your password for this account.

- Choose **Remote Management** from the System Tray icon and in the Web page that appears, click **Forgot Password**. You are prompted to enter the email address you specified when installing Net Nanny. An email is then sent to this address containing a link to a Web page that asks you the secret question you entered when you installed Net Nanny. When you type the secret answer, you are then allowed to change your password for this account.

- Send a Password Request to info@contentwatch.com or call Customer Support at 1-800-485-4008. You must provide the following information to change the primary administrator password:
  - Administrator name
  - Registration key
  - Account name
  - Email address (where to send password)
  - Secret question and answer
Open Code License Text

PCRE License Text
Regular expression support is provided by the PCRE library package, which is open source software written by Phillip Hazel, and copyright is by the University of Cambridge, England.
ftp://ftp.csx.cam.ac.uk/pub/software/programming/pcre/

SOAP License Text
This product includes software developed by the Apache Software Foundation.
http://www.apache.org/

OpenSSL License Text
This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit.
http://www.openssl.org