Wavecrest**Cyfin®**



Advanced Employee Web-Use Analysis & Reporting



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Table of Contents

Introduction	1
Organization	1
Getting Started	1
Array Configuration	1
Data Management	1
User Management	1
Categorization	1
Reports	1
System Status	2
Settings	2
Help	2
Help and Contact Information	2
Logon	3
Forgot Password	3
Technical Considerations	5
Getting Started	7
Getting Started Checklist	7
Array Configuration	9
Introduction	9
Array Configuration Checklist	9
Configure Network Account for Product Service	10
Data Management	13
Introduction	13
Data Source Setup	13
View Log Files	16
Revalidate Log Files	17
Download	18
Log File Removal	18
Report Database	19
Settings	19
Metric Server Settings	19
Import Log File Data	20
Schedule Data Import	21
View Imported Data	22
Delete Data	22

Cyfin User Guide v9.6.5

Schedule Daily Data Removal	23
User Management	25
Introduction	25
Add Group or ID	26
Delete Groups or IDs	27
Move Groups or IDs	28
Modify Group or ID	29
Manage Users	29
Inside the Product (Default)	30
Outside the Product	30
Metric Server Sync	30
Active Directory Setup	30
Import Users From Active Directory	34
Import Users From Text File	35
Search for an ID	36
Change Your Password	36
Add Logon Account	37
View Logon Account	39
Edit Logon Account	40
Delete Logon Account	41
Categorization	43
Introduction	43
URL List Options	43
Download the URL List	44
URL List Repair	45
Check URL	45
Classify Categories	45
Edit URLs	46
Display Categories	49
Real-Time Monitors	51
Real-Time Web Monitor	51
Reports	55
Introduction	55
Create a Custom Report Template	55
Manage Existing Custom Report Templates	57
Create a New Report Template Section	57
Manage Existing Report Template Sections	60

Report Selection	61
Manage Reports	62
Recently Run Reports	62
Scheduled Reports	63
Run a High-Level Summary Report	64
Run an Audit Detail Report	69
Run an IT Report	73
Run a Cloud Services Report	77
Run a Custom Template Report	81
Using Interactive Reports	82
Using Report Filters in Audit Reports	84
Visualizer	86
Palo Alto Traffic Charts	86
System Status	91
Server Status	91
Server Information	91
Job Queue	91
Policy Reports	91
Array Communication Log	92
Update Log	92
Event Log	92
Profiling Log	92
Web Categories Policy Report	92
System Health	94
Current Status	95
Historical Events	95
Configuration	96
Settings	99
Introduction	99
Network Segments	99
Secure Browser Interface	101
Update License Information	104
Internet Connection	105
Set up Administrator E-Mail	105
Restore or Download a Restore Point	106
Restore a Restore Point	106
Download a Restore Point	107

Restart or Shutdown	107
Add Secondary Servers to the Array	108
Memory Settings	109
Interactive Reports	109
Participate in OtherWise	110
Report Options	110
Custom Report Header	112
Help	115
Profiling	115
Category Descriptions	115
Check for Product Updates	115
End User License Agreement	116
Appendix A - Groups and IDs	117
Introduction to Groups and IDs	117
Fully Automated Grouping Using Active Directory	117
How Wavecrest Products Interact with Active Directory	118
Semiautomatic Grouping Using a "Text File" Method	120
Manual Management of Groups and IDs	122
Using a (High-Level) Site Analysis Report to Import IDs	122
Appendix B - Report Descriptions	123
Recommended Reports	123
High-Level Summary Reports	123
Category Audit Summary Report	123
Cloud Services Summary Report	123
Denied Requests Report	123
Legal Liability Report	123
Site Analysis Report	123
Site Audit Summary Report	124
Time Online Analysis Report	124
Top Users Report	124
Top Web Sites Report	124
Unacceptable Visits Report	125
User Audit Summary Report	125
Audit Detail Reports	125
Category Audit Detail Report	125
Cloud Services Detail Report	125
Denied Requests Report	125

Legal Liability Detail Report	126
Search Terms Audit Detail Report	126
Site Audit Detail Report	126
User Audit Detail Report	126
IT Reports	126
Network Information Report	126
Site Analysis Bandwidth Report	126
Top Bandwidth Sites Report	127
Forensic Reports.	127
Cloud Services Reports	127
ppendix C - OtherWise Program & Policy	129
The OtherWise Program - What is It?	129
Overview of the OtherWise Process - How Does OtherWise Work?	129
Dealing with Intranet and Extranet Sites	129
Results	129
Confidentiality	129
Your Part in the OtherWise Program	130

Introduction

Welcome to Cyfin. Cyfin provides advanced employee Web-use analysis, monitoring, and reporting for a wide variety of gateway devices and log file formats. Its employee Web-use forensic reports dramatically reduce the time to create and analyze terabytes of data. Comprehensive yet easy to use, its customized reporting capabilities supply audience-specific Web-use information with reliable metrics, easy-to-read reporting dashboards, and manager-ready detailed audit reports. This manual covers detailed instructions for all of Cyfin's features. It is up to you (the administrator) whether to use the basic or advanced functionality of Cyfin's features.

Organization

The documentation follows the menu structure which is organized for ease of setup and use of the product. However, you can always start with using the basic setup of the product covered in the Getting Started Checklist and later use the more advanced features when you are ready. You do not have to read each section from beginning to end. You are welcome to skip around to find instructions for the features that are important for your organization's use. The sections are briefly described below.

Getting Started

This section is a checklist of all the basic setup steps you need to complete to get the product up and running. This includes installing the product, downloading the URL List, configuring the product to locate and read your data, and running a report.

Array Configuration

This section describes array configurations and provides a checklist of the basic setup steps you need to complete to get the array up and running.

Data Management

The reporting feature of this product is dependent on the log files. This section covers instructions on viewing your log files and managing the product's Report Database. The Report Database compresses log files allowing for faster reporting and long-term storage.

User Management

In this section, you will learn about the product's core grouping structure and the ways that you can use grouping. This includes adding your groups and IDs as well as importing them from a text file or Active Directory. Even if you do not want to use grouping, you will want to read the Introduction to this section as you will still need to understand the core grouping structure and how to import or add IDs. Instructions on how to change your password for your account and manage logon accounts can also be found here.

Categorization

This section contains instructions on scheduling the download of the URL List, checking the category of any URL in the URL List, and creating custom categories and populating them with URLs that your company wants to track. You can also select the categories to display on your reports.

Reports

This section shows you how to use customizable and predefined Dashboard charts, create and manage custom report templates, manage reports, schedule reports to run automatically, and create high-level and low-level reports. There are several standard reports available in the product as well as the option to use Interactive or Read-Only reports. Interactive standard reports allow you to drill down from a higher-level report to get more detailed Web-use data.

System Status

This section contains informational screens which are used to view the product's server status and its specifications, jobs in the queue, and policy-related information that you have set in the product.

Settings

This section contains instructions on updating your license information, creating a restore point, and setting report options for the way that you want report data presented.

For those organizations that require an array configuration, this section gives instructions on how to set this up and maintain all product installations within your array.

Help

This section briefly describes the Profiling page used with Technical Support, how to find category descriptions, how to check for product updates, and how to accept and print the End User License Agreement.

Help and Contact Information

Additional help for the product is also available in the product. Just click **Help** in the navigation bar at the top. The product Help window will then appear in which you can search for information.

Chat assistance is also available from Customer Service or Technical Support.

- In the product, click **Live Support** in the navigation bar at the top. The Wavecrest Live Support window opens. Enter your name and e-mail address. Select the department, type your message, and click **Start Chatting**.
- During product evaluation, click **Chat With Us** at the bottom of the window and enter your name and e-mail address. Select the department, type your message, and click **Start Chatting**.

If you ever need additional help beyond what is available in the manual or the product, please feel free to contact our Technical Support team.

Contact Information			
Telephone Numbers			
Toll-Free	877-442-9346, Ext. 4 (U.S. and Canada)		
Direct	321-953-5351, Ext. 4		
International 001-321-953-5351, Ext. 4 (outside U.S. and Canad			
E-Mail			
Technical Support	support@wavecrest.net		
General Info	info@wavecrest.net		

Logon

- 1. Log on to the product using the following default credentials:
 - Logon admin
 - Password password
- 2. Click Logon. The Change Your Password page is displayed.
- 3. After changing your temporary password, log on with your new password.



NOTE: If the Logon page does not appear, bring it up by going to **Start - All Programs - Cyfin - Browser Interface**.

Forgot Password

If you ever forget your password, click the **Forgot password?** link on the Logon page. The Reset Password page will be displayed.

Request Pass	word Reset
Enter yo	ur logon to reset your password.
Logon:	
Submit	

Enter your logon and click **Submit**. Your password will be reset, and you will receive a Password Reset e-mail to change your password.

NOTE: If your logon account was created using Active Directory, your password cannot be reset with this link. Contact your network administrator for assistance.

Technical Considerations

1. Will you be using an array configuration?

If you plan to set up an array configuration in your network, then you need to do this first before setting up any other features in your product. An array configuration allows you to manage several product installations from one primary product that you designate. Once the array is configured, then you will only need to configure product settings at the primary server. You will find the setup instructions for an array in <u>Array Configuration Checklist</u>.

2. How will you manage groups and IDs?

You have two options. You can either 1) manage them at the directory source, i.e., Active Directory, or 2) manage them inside the product. If you choose to manage your groups and IDs at the directory source, you will not be able to move or edit them inside the product. If you choose to manage your groups and IDs inside the product, only new IDs will be imported from your Active Directory or text file. No moves or changes at the directory source will be imported. Instead, these changes will have to be made inside the product. To learn more about managing groups and IDs, see the Introduction and Manage Users section for User Management.

3. What policies do you need to create and how will they apply to your users?

Your answers to these questions will not only help you when it is time to create your policies, but it will also help you determine how to structure your groups and IDs. For example, you may only need a single policy for the entire Enterprise or several different policies for your different groups and/or individual users. How you plan to distribute reports will also need to be taken into consideration when setting up your groups and IDs. To learn more about what your options are and what decisions you need to make before importing your groups and IDs, see Appendix A. For instructions on how to create or import your groups and IDs, see User Management.

4. Will you apply classification ratings to your categories?

The product offers three different classification ratings that can be applied to each category. They are acceptable, unacceptable, or neutral. You can choose to have these ratings appear in your Web-use reports, making it easy to quickly identify when Web abuse has occurred. For instructions on setting default classification ratings, see <u>Classify Categories</u>.

5. What information do you require in your reports?

If you want all Web traffic detail, enable SSL inspection on your firewall to create raw logs containing full URLs, content type, user agent, and more. Then when your logs are imported into or transferred via syslog to Cyfin, you can take full advantage of Cyfin's high precision algorithms that increase report accuracy and detail.

6. How will you distribute reports?

Reports can either be run manually on an ad hoc basis or can be scheduled to run daily, weekly, or monthly. Scheduled reports can either be sent via e-mail to someone you specify or saved to a directory where managers can retrieve the report. See Reports for creating reports. If you plan for managers to log on and create their own reports, see the instructions for creating manager access accounts in Add Logon Account.

7. Will you create administrator and manager access accounts?

Administrators have full access to the product while managers are limited to only reporting. Manager accounts can be further limited to only have access to run reports on specified users and/or groups. When creating these accounts, you also have the option to assign a new password or authenticate to Active Directory. For instructions on creating administrator and manager accounts, see Add Logon Account.

Getting Started

Getting Started Checklist

This checklist is provided for getting the product up and running. It involves the following steps:

- Download and Install the Product A wizard will guide you through the process.
- For the VM Deployment, Download and Install the VM File Install the product with the Wavecrest VM file.
- Change the Default Password Change the Administrator password.
- Download the URL List Complete this step so that you can run reports.
- Set Up Memory Settings Select the amount of memory needed.
- Set Up Groups and IDs Determine whether you will use grouping.
- Configure the Report Database Connect to the metric server to use the Report Database.
- Configure the Data Source Specify what type of data you have and where it is stored.
- Set Up Administrator E-Mail Receive reports and status updates via e-mail.
- Participate in OtherWise Optimize categorization results.
- <u>Create and Run a Site Analysis Report</u> Create a high-level summary report—one that is useful for identifying suspect areas.

NOTE: To take full advantage of Cyfin's high precision algorithms that increase report accuracy and detail, SSL inspection needs to be enabled on your firewall.

NOTE: Be sure to complete these steps. Many of these steps are mandatory to get the product up and running properly. Click the links above to go to the instructions for a particular step. Most of these instructions are located in other sections of the manual.

CAUTION: If you plan on having an array configuration, skip this checklist and instead go to the <u>Array Configuration Checklist</u>.

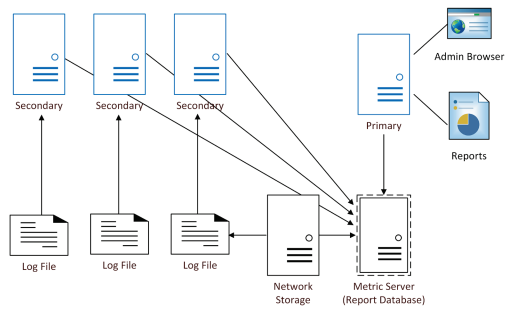
Array Configuration

Introduction

NOTE: This does not apply to the VM deployment.

Wavecrest products offer an advanced array configuration option for those organizations that need to have multiple installations of Cyfin to help manage large amounts of log files. This allows an organization to manage all configurations and run reports from one location, i.e., the primary server.

As shown in the diagram below, an array configuration allows for the workload to be distributed and processed on the Cyfin secondary servers while all reports and administrative functions are managed on the Cyfin primary server. This configuration greatly reduces the amount of time it takes to process large amounts of log files. In order for the array to work, the log files must be located on a shared network storage drive so that they can be distributed among the Cyfin secondaries for quick processing to the Report Database, which is located on a metric server.



Array configuration for Cyfin

Array Configuration Checklist

NOTE: This does not apply to the VM deployment.

This checklist covers steps as if you were installing the products for the very first time, so it includes a few extra steps for those that may have already configured the product when it was originally installed. However, you still may want to double-check those settings to make sure they are configured to how you want them and to ensure that the product is running seamlessly after setting up the array.

You will find that some configurations must be done on the primary server and secondary servers before adding your secondaries to the array. Before getting started with the product installations, be sure to decide which server will be your primary and which servers will be your secondaries. If you plan to upgrade the software on your primary server, uninstall Cyfin or CyBlock Software from your secondary servers, and download a new product installation.

Setting up an array involves the following steps:

- Designate and set up the primary server
 - Install the product on the primary server

- Download the URL List
- Change the default password
- Configure your network account for the product service
- Establish memory settings
- Configure the Report Database
- Designate and set up secondary servers
 - Install the product on the secondary servers
 - Change the default password
 - Configure your network account for the product service
 - Establish memory settings
- Complete the array setup on the primary server
 - Add secondary servers to the array
 - Configure the data source
 - Set up the administrator e-mail
 - Create and run a Site Analysis Report

NOTE: Be sure to complete these steps. Click the links above to go to the instructions for a particular step.

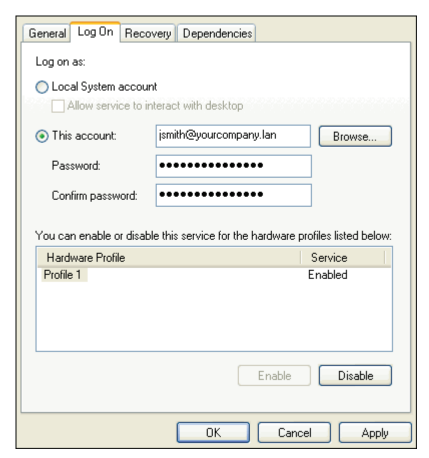
Configure Network Account for Product Service

This step is necessary so that the primary server can send log file data to the secondary servers and so that the secondaries can receive log file data from the primary.

- 1. Go to Control Panel, open Administrative Tools, and then open Services.
- 2. Right-click the product name and then select Properties.



3. Click the Log On tab.



- 4. Select the **This account** option, and enter a valid network account with read and write permissions.
- 5. Click **Apply** and then **OK**.
- 6. In the Services window, right-click the product again and select **Restart** to restart the service.

Data Management

Introduction

Data Management is a key feature of this product. With Data Management, you can manage your Webuse data from your configured data source. For a syslog data source, syslog data will be automatically imported into the Report Database. For a non-syslog data source, data must be imported into the Report Database. The Report Database provides direct, easy, and fast access to data and facilitates large amounts of Web-use data. It is distributed across a collection of one or more metric servers that together store your data and allow simultaneous querying of multiple resources.

In managing your Web-use data, this section will show you how to:

- Set Up Data Source Configurations Configure the product to locate and read your data source.
- View Log Files View your configured log files.
- Revalidate Log Files Revalidate any invalid log files.

Once you have configured the Report Database and your data source, you can begin using the Report Database where your imported data is compressed. This will reduce report-generation time by more than 95 percent (compared to methods that generate reports by reading log files directly). This section will show you how to:

- Configure the Report Database Connect to the metric sever to use the Report Database.
- Import Log File Data into the Database Manually import configured log file data or schedule the import to occur daily.
- View Data View the imported data.
- Delete Data Delete data from the database.

To use the Report Database, you must first connect to the metric server. Once the Report Database is configured, the data will be stored for a limited time to enable generation of a variety of reports on a daily, weekly, or monthly basis.

Although processing data is active from the time the Report Database feature is first configured, the product is only designed to automatically retrieve and store "future" log file data as it is created in daily use. (It does not automatically "go back" and retrieve data generated prior to the Report Database being configured.) To populate the Report Database with past configured log file data, you can import these log files into the database manually. This data can then be used to generate reports covering past periods. Alternatively, you can select to convert all past data on the Schedule screen.

The primary benefit of using the Report Database is report-generation speed. When the database is used, a virtually unlimited number of authorized users can generate their own reports in minimal time.

For example, when the Report Database is configured, this product can run a large weekly Site Analysis report in seconds rather than hours and can run a monthly report in minutes rather than days. This dramatic reduction is made possible by storing the source data in the database.

With respect to scalability, this product can run a report based on 1 GB of data in about the same amount of time required to run a similar report by reading a 1-MB log file. With respect to persistence, once the data has been imported into the Report Database, you never have to read it again. The data remains stored and readily available for future use.

Another benefit is that the Report Database can hold immense amounts of data for long periods of time. This permits the generation of reports from the distant past if necessary.

Data Source Setup

This process will configure the product to locate and read your Web-use data when it is syslog data, log files, or database logs. For a new data source, you will create a data source configuration using a simple

wizard. The system will analyze your data to detect the data source format and present the most suitable data types. This allows you to select the best data type from the list and ensures that you get the best match available. An existing data source configuration can also be modified using the wizard.

1. Go to **Data Management - Log Data Source - Setup**. If data configurations exist, the page below is displayed. Otherwise, the Select Source page is displayed.

Create New or Modify Existing Configuration						
	Configuration:	Create New	•			
Delete	Next					

2. To create a new configuration, select *Create new*. Otherwise, to modify a previously created data source configuration, select it in the **Configuration** field and complete the steps in the wizard.

NOTE: If you wish to delete a previously created data source configuration, select that data source configuration, and click the **Delete** button.

3. Click **Next**. The next page allows you to select your data source.

Select Source	
Syslog	
Directory / Files	
Database	
Back	

4. If you have syslog data, click Syslog.

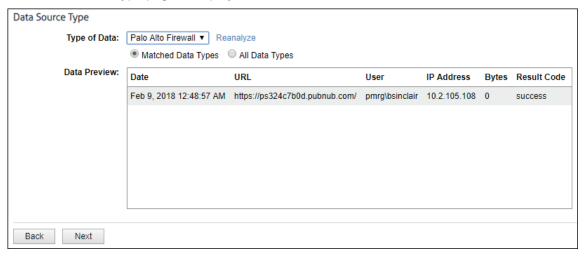


- For Protocol, select TCP or UDP for the Internet protocol you want to use.
- In the **Port** field, enter the listening port number.
- Click Test to start collecting data. If this is successful, Port Opened shows Successful
 and Messages Received shows the number of messages received.
- Click Stop and then Next to continue.
- 5. If you have log file data, click **Directory / Files** on the Select Source page.

Location: C:\Program Files\Wavecrest\Cyfin\wc\cf\log Brown			
	se		
File Name Filter: *			
Files Detected: 97			
Test Back Next			

In the Location field, click Browse to get the directory location of your data files.

- In the File Name Filter field, you may enter a file name with an asterisk to filter your log files, e.g., proxy*.txt.
- Click Test. The Files Detected field will be populated with the number of files found.
- Click Next.
- 6. The Data Source Type page is displayed.



If firewall matches are found, the **Type of Data** drop-down field will display multiple matches, and the **Matched Data Types** option will be selected. Select a data type from the list. You may also select **All Data Types** to view all supported firewalls. As you select a data type, the data format will be shown in the **Data Preview** box. Look closely at the data fields to ensure that they are correct or complete.

- You may see incomplete data, for example, if you were expecting a user name and it is missing. Click Reanalyze to see another record sample.
- If you need to refresh the data for any reason or are still in the process of receiving syslog messages, click **Reanalyze** and then select the data source type again.
- If your firewall is not in the drop-down field, but the data of another completely matches and is in the correct columns, you may select that firewall even though it has a different name. Some firewalls share common data formats.
- If no matches are found, all syslog and directory data types will become available in the drop-down field. You can select a different data type from the field to complete the configuration process and return at a later time to change it.
- It is easy to add new data sources to our extensive library. If you have a new data source, need assistance with multiple matches, or have no matching files, contact Technical Support.
- 7. For Syslog, you can specify where to keep a local copy of your data.



- In the Location field, click Browse to select a folder for your log files.
- Click Next.
- 8. If you have a database data source, click **Database** on the Select Source page.



- The system loads and populates the Type field with database data types. Click More info for setup information on your specific database.
- Select the type of database for your server. Some fields are populated with default values.
- Complete the remaining fields and click Test. If the test is successful, Port Opened shows Successful.
- Click Next. The Data Source Type page is displayed as shown above, where the Type of Data field displays the previously selected database data type.
- Click Next
- The Alias Settings page is displayed so that you can give the data source configuration a name.
 This is helpful for identification purposes, especially if you add more data source configurations later.

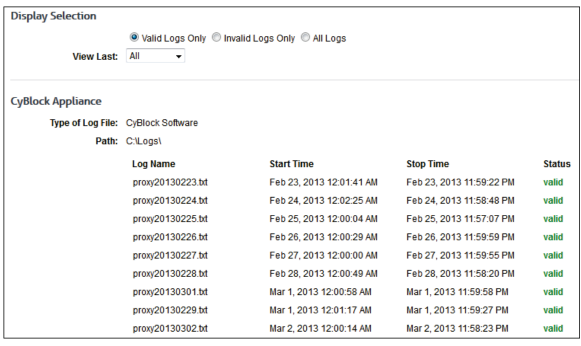


- In the Configuration Name field, type a name for your new data source configuration.
- Click Next. The configuration is saved.
- After the data source configuration is created, you can click Create New to add another configuration.

View Log Files

This screen displays the log files that have been configured. The product uses these log files to produce reports. For each log file configuration, this screen displays the log file configuration name, type of log file, and path if applicable. For each individual log file, it displays the log name, start time, stop time, and status.

1. Go to **Data Management - Log Data Source - Viewer**, and the log files will appear on the opened page.



- 2. Under **Display Selection**, select an option to view valid logs only, invalid logs, or all logs.
- 3. If you have more than one data configuration, a data configuration field is displayed to allow you to choose a configuration to view. Select a configuration or all configurations.
- 4. In the **View Last** field, select the time period of the log files you want to view. Data is displayed depending on your selections.

Below are definitions of the information shown for each log file.

Log File Configuration Name - The name for each configuration appears in the upper left of its displayed listing.

Type of Log File - This is the log file source type.

Path - This is the directory path of the log files.

Log Name - This column shows the name of validated files.

Start Time - This column shows the date and time of the first record in the log file.

Stop Time - This column shows the date and time of the last record in the log file.

Status - This column shows the status of log files for report generation purposes, using the three codes defined below.

- Valid Log file can be used to generate reports.
- Invalid Log file has a problem or is not compatible with report request.
- Pending Validity has not yet been determined, i.e., current file has not been read yet.

Revalidate Log Files

This feature requires minimal use and instruction. If the product has not had a problem reading your configured log files, all log files should be valid, and you will not have to use this feature. If for any reason some log files are invalid, you should go to the **Data Management - Log Data Source - Revalidate** page. There the product will reexamine any "invalid" log files that were included in a configuration and may validate those that were previously invalid.

NOTE 1: For a log file to be valid, it must contain some Web-use data, i.e., it cannot be empty.

NOTE 2: If you have more than one data configuration, a data configuration field is displayed to allow you to choose a configuration to revalidate. You may select a single configuration or all configurations.

In some cases, the log files are invalid because the configuration is incorrect. If this is the case, you must fix the configuration in the **Data Management - Log Data Source - Setup** page. Once you have done so, you need to go back to **Data Management - Log Data Source - Revalidate** so that log files can be revalidated based on the revised configuration.

If your log files are still invalid, contact our Technical Support team. Our Support team is available Monday - Friday, 8:00 a.m. - 6:00 p.m. Eastern Time and can be reached by phone (321-953-5351) or e-mail (support@wavecrest.net).

Download

The Log File Download page allows you to download raw log files to a location of your choice.

1. Go to **Data Management - Log Data Source - Download**. The calendar displays the current date and allows you to select a single day or a range of days.



- 2. Click the start and stop dates of the data that you want.
- 3. The **Selected Time Frame** field shows the date range that you chose. If a single day was selected, that date will be displayed.
- 4. Click **Download**. The log files are compressed and combined into a .zip file.
- 5. In Firefox, a dialog box is displayed allowing you to open or save the file. Select what you would like to do with the file.

NOTE: Other browsers may render this dialog box differently.

Log File Removal

The Log File Removal page allows you to delete only raw syslog log files from disk either at the current time or at the default scheduled time.

1. Go to Data Management - Log Data Source - Delete.

Configuration	
Only raw syslog log f	iles will be deleted.
Storage Limit: Removal Options:	2 Years ▼ ■ Manual □ Scheduled
Delete	

- 2. In the **Storage Limit** field, select the time period for the log files you want to retain. Log files older than this time period will be removed from disk.
- 3. For the Removal Options field, select Manual or Scheduled.
 - Manual Use this option if you want to delete your raw log files at this time.
 - Scheduled Use this option if you want to schedule automatic daily deletions to occur.
- 4. If you selected the **Manual** option, click **Delete**. A dialog box is displayed confirming the deletion. Click **Delete**.
- 5. If you selected the **Scheduled** option, your setting is automatically saved, and the Delete button is not available.

Report Database

The Report Database is a highly scalable database designed to store huge amounts of detailed, low-level Web-use data which is used to generate audit detail reports that provide every URL visited by a user, every category, or every domain. It also stores high-level data that is used to generate sophisticated, summary-level trending charts on the Dashboard.

To configure the Report Database, go to **Data Management - Report Database - Configuration - Settings**.

See also Settings.

Settings

On this screen you have the ability to configure the Report Database in order to view Dashboard data and run high-level summary and audit detail reports. You can update the metric server settings as well as change the storage limit of your Web-use data.

NOTE: In arrays, this screen applies to only the primary server. Secondary servers are automatically pointed to the same metric server as the primary server when added to the array.

Metric Server Settings

The metric server provides the Report Database for all Dashboard charts, summary reports, and audit detail reports, and the product must be pointed to it.

1. Go to Data Management - Report Database - Configuration - Settings.

Metric Server Settings	
Server:	
Port:	
Index:	
Buffer Size (KB):	
	Update
Report Database	
Storage Limit:	1 Year v

- 2. The **Server**, **Port** and **Index** fields are prepopulated. Change the server IP address as necessary.
- 3. The **Buffer Size** field is also prepopulated, and you may change this if necessary.
- 4. Click Update.
- 5. The **Storage Limit** field is set to *3 Months* by default. You may change this if necessary, and your setting will be automatically saved. Any data older than this time period will be deleted at the default scheduled time.

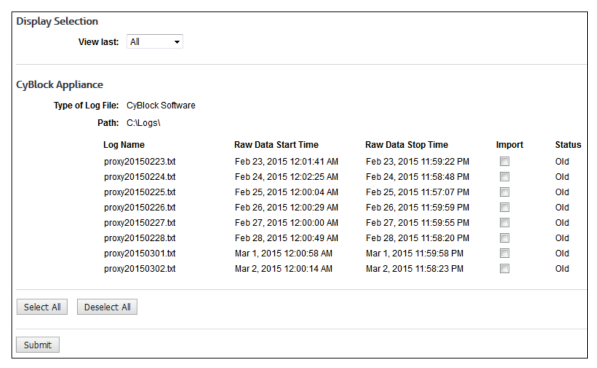
Import Log File Data

This page lets you manually import configured log files into the Report Database. When logs are available, the screen lists them and provides check boxes for selecting the logs you want to import. You can also configure the product to import the data automatically on a daily basis.

IMPORTANT: Because the process of importing data is memory intensive, we recommend increasing the product's memory setting on the **Settings - Memory** screen. As a general guideline, increase the setting to approximately half of the actual available memory on the computer.

NOTE: Importing data does not affect the original logs. This product only reads log file data; it does not modify log files in any way.

1. Go to **Data Management - Report Database - Import - Manual**. A list of logs available for importing will appear.



- 2. If you have more than one data configuration, the **Choose Configuration** field is displayed to allow you to choose a configuration to view. Select a configuration or all configurations.
- 3. In the View Last field, select the time period of the log files you want to view.
- 4. Select the **Import** check boxes of the logs that you wish to import. If you wish to import all of the logs, you can click the **Select All** button at the end of the log file list.

NOTE: The **Import** check box is not displayed for the current day's log file because the data auto imports directly into the metric server.

5. Click **Submit** to import the logs into the database.

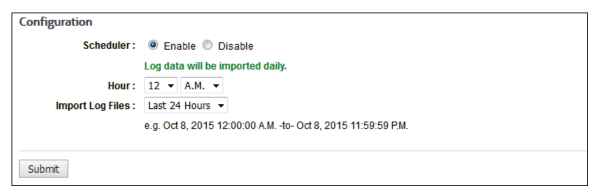
Schedule Data Import

This screen lets you schedule the import of log files into the Report Database. Be sure to configure the Report Database in order to use this feature.

IMPORTANT: Because the process of importing data is memory intensive, we recommend increasing the product's memory setting on the **Settings - Memory** screen. As a general guideline, increase the setting to be approximately half of the available memory on the machine.

NOTE: Importing data does not affect the original logs. This product only reads log file data; it does not modify log files in any way.

1. Go to Data Management - Report Database - Import - Schedule.

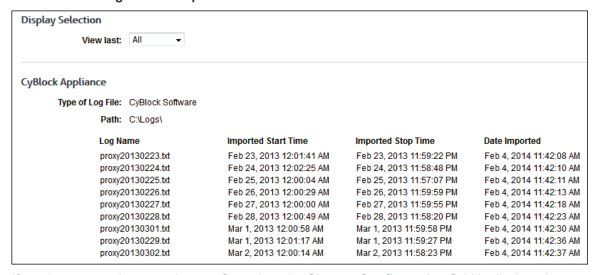


- 2. Select the **Enable** option to schedule the data import.
- 3. In the **Hour** fields, select the specific hour and time of day to begin importing data. If you have large amounts of data, you may want to schedule the data import process to run when Web traffic is low.
- 4. In the **Import Log Files** drop-down box, select if you want to import log files from the *last 24 hours* or if you want to import *all* log files.
- 5. Click Submit to apply your changes.

View Imported Data

This is a display-only feature. It displays the Report Database's imported log file data. For each imported data configuration, this screen displays the log file configuration name, type of log file, and path if applicable. For each log file, it displays the log file name, imported start date/time, imported stop date/time, and date imported.

1. Go to Data Management - Report Database - Viewer



- 2. If you have more than one data configuration, the **Choose Configuration** field is displayed to allow you to choose a configuration to view. Select a configuration or all configurations.
- 3. In the **View Last** field, select the time period of the imported log files you want to view. You can use the Date Imported column to determine when data was imported.

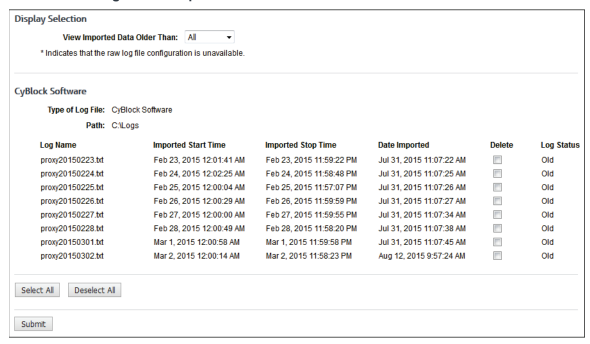
Delete Data

This feature allows you to delete database data manually. You can also <u>schedule deletions</u> to occur automatically once a day.

NOTE: Deleting database data does not affect logs or log file data. Wavecrest products only read and process log file data; they do not delete, alter, or distort log files in any way.

CAUTION: If you delete data from the database, you will not be able to generate Dashboard drill-down reports on that data. The product will try to reimport that data from available log files.

1. Go to Data Management - Report Database - Delete - Manual.



- 2. If you have more than one data configuration, the **Choose Configuration** field is displayed to allow you to choose a configuration to view. Select a configuration or all configurations.
- 3. Select the database data you want to see by using the **View Imported Data Older Than** field. You can use the Date Imported column to determine when data was imported.
- 4. Select the **Delete** check boxes of the imported data that you want to delete. If you want to delete all data, click the **Select All** button at the bottom of the page.
- 5. Click **Submit** to delete your selections.

Schedule Daily Data Removal

1. Go to Data Management - Report Database - Delete - Schedule.

Configuration	
Scheduler:	Enable Disable
	Imported logs will be deleted daily.
Hour:	12 v A.M. v
Delete Imported Data Older Than:	3 Months ▼
Preview These Settings:	Preview
Submit	

2. Select the **Enable** option to schedule automatic daily deletions to occur.

- 3. In the **Hour** fields, select the specific hour and time of day to begin deleting data.
- 4. Using the **Delete Imported Data Older Than** drop-down box, select what old data you want deleted automatically.
- 5. Click **Preview** to view the data that will be deleted with these settings.
- 6. Click Back to return to the Schedule Daily Data Removal page.
- 7. Click **Submit** to apply your settings.

User Management

Introduction

In User Management you can input and import user ID information into the product for subsequent use in reporting and/or filtering. Users can be grouped in accordance with some common characteristic, usually by department (groups). They can also be entered without grouping (IDs). The groups and IDs import process can be performed manually or automatically. You also have the option of managing your groups and IDs (users) inside the product or at your directory source.

Setting up groups and IDs is a step in the <u>Getting Started Checklist</u>, which covers all setup procedures to get the product running. To complete this step in the product setup, you need to understand the product's grouping structure, which is discussed below.

The product consists of a core grouping structure for groups and IDs that can be used as is or expanded to fit your organization and its policies. The core structure cannot be deleted or changed. It contains a single top-level group called "Enterprise" and two subordinate groups called "Ungrouped IDs" and "VIP." You can add additional subordinate groups and/or individual IDs to Enterprise if desired.

The functions of these core groups are as follows:

- Enterprise The Enterprise group encompasses all monitored users, specifically those Internet and/or intranet users whose IDs are made available to the product. For example, if Enterprise is specified during the setup of a report, all monitored users who accessed Web sites during the requested time frame will be included in the report. This will occur whether or not the user population has been subdivided into lower-level groups.
- Ungrouped IDs This group is a subgroup to Enterprise. If you do not need user-grouping, all users can be placed in the Ungrouped IDs group. In that case, there would be no need to set up additional groups. On the other hand, if user-grouping is set up, Ungrouped IDs can be used as a "holding area" for IDs until they can be moved into your specific groups.
- **VIP** This group is another subgroup to Enterprise. It is used to exclude designated individuals from reports. When IDs are placed in this group, users' Web activity will not appear in reports.

Next, you must decide whether or not you will use grouping. Using groups lets you apply different Web policy and report settings for each group. Even if you wish to use a universal Web-use policy for the entire company, you may wish to have individual department or division reports run and sent to their respective managers only. Grouping is also recommended if upper management or administrators want to see employee Web-use activity.

If you choose not to use grouping, we recommend that you place all of your users in Ungrouped IDs. You can populate Ungrouped IDs three different ways.

- When high-level reports such as Site Analysis are run, all new IDs in the log files (those not previously found) will be placed automatically in Ungrouped IDs.
- You can import IDs into Ungrouped IDs.
- You can manually add IDs to Ungrouped IDs.

In this section, you will find instructions on how to:

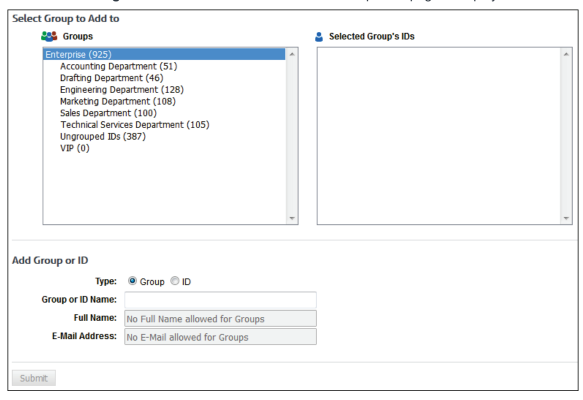
- Edit Users Manually add groups and IDs or add them after your initial import, as well as delete, move, and modify groups and IDs.
- Manage Users Specify how users will be managed. Completing this section is required (mandatory) before importing any groups and IDs.
- Import Users Import from Active Directory or a text file.
- Search Users Search for an ID, its group, and its policy settings.
- Logon Accounts Change the password for accounts; and add, edit, and delete accounts.

Add Group or ID

If you do not want to import groups and IDs, you can manually add each group or ID in the product. Even if you imported your groups and IDs, you can add more if you chose to manage your groups and IDs inside the product (see <u>User Management - Import Users - Manage</u>). If you chose to manage them outside the product, you can only add groups and IDs to your directory source and reimport. This page will not be available to you.

NOTE: If you plan to have groups, we recommend that you create all groups first before creating the IDs to go in each group.

1. Go to User Management - Edit Users - Add. The Add Group or ID page is displayed.

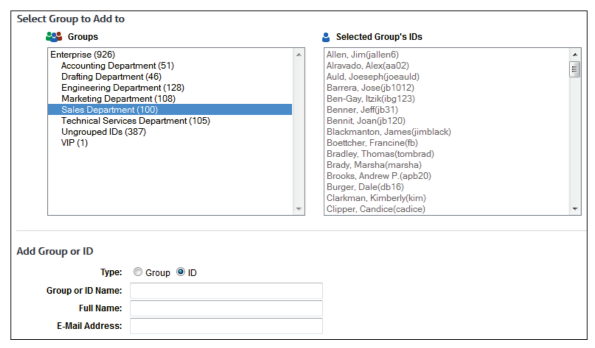


2. In the **Groups** box, select the "parent" group to which you wish to add the group (for example, Enterprise).

NOTE: Groups can only be added to other groups. A group cannot be added to an ID.

- 3. Under Add Group or ID, complete the following fields:
 - Type Select the Group option.
 - Group or ID Name Type the name of the group you are adding (for example, Sales).
 - Full Name This field will be unavailable because it does not apply to groups.
 - **E-Mail Address** This field will be unavailable because it does not apply to groups.
- 4. Click **Submit** to add the new group.
- 5. To add an ID to a group, select the group in the **Groups** box to which you wish to add the ID.

NOTE: IDs can only be added to groups. An ID cannot be added to another ID.

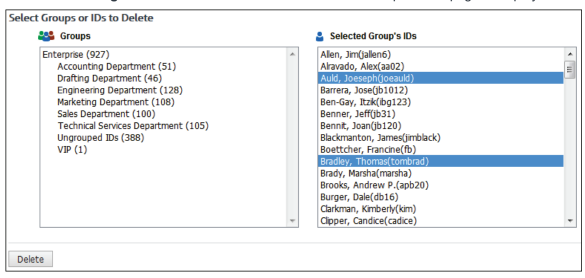


- 6. Under Add Group or ID, complete the following fields:
 - Type Select the ID option.
 - Group or ID Name Type the ID name (for example, bsmith).
 - Full Name Type the full name of the person you are adding.
 - E-Mail Address This field is not being used at this time.
- 7. Complete the remaining fields as described above.
- 8. Click Submit to add the new ID.

Delete Groups or IDs

This page allows you to delete one or more groups or IDs. Each deletion of a group or ID is performed one at a time.

1. Go to User Management - Edit Users - Delete. The Delete Groups or IDs page is displayed.

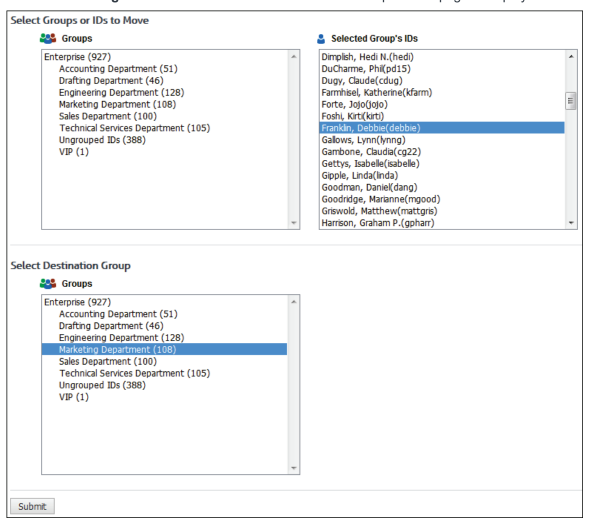


- 2. Under **Select Groups or IDs to Delete**, click the group or ID that you want to delete so that it is highlighted.
 - To select consecutive groups or IDs, click the first group or ID. Then hold down SHIFT and click the last group or ID you want to delete.
 - To select nonconsecutive groups or IDs, click the first group or ID. Then hold down CTRL and click the additional groups or IDs you want to delete.
 - To unselect a group or ID, hold down CTRL and click the selected group or ID.
- 3. Click **Delete** to delete the group or ID.

Move Groups or IDs

This page allows you to move one or more groups to another group and move one or more IDs from one group to another group.

1. Go to User Management - Edit Users - Move. The Move Groups or IDs page is displayed.



- 2. Under **Select Groups or IDs to Move**, click the group or ID that you want to move so that it is highlighted.
 - To select consecutive groups or IDs, click the first group or ID. Then hold down SHIFT and click the last group or ID you want to move.

- To select nonconsecutive groups or IDs, click the first group or ID. Then hold down CTRL and click the additional groups or IDs you want to move.
- To unselect a group or ID, hold down CTRL and click the selected group or ID.

NOTE: Do not select Enterprise. It cannot be moved or made subordinate to another group.

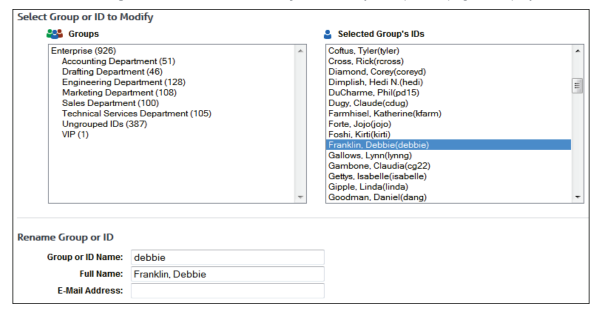
3. Under **Select Destination Group**, click the group to which you want to move your previously selected group or ID.

NOTE: The destination group must be different from the group to be moved. Also, a "parent" group (such as Ungrouped IDs) cannot be moved into one of its subordinate "child" groups (for example, a newly created group under Ungrouped IDs named "Sales").

4. Click **Submit** to move the group or ID.

Modify Group or ID

Go to User Management - Edit Users - Modify. The Modify Group or ID page is displayed.



2. Under **Select Group or ID to Modify**, click the group or ID that you want to modify so that it is highlighted.

NOTE: When changing group policies, subgroups are not affected; it only changes the policy for IDs in the selected group. Therefore, if you want to change a policy for a group's subgroups, you must change the policy for each subgroup.

- 3. Under **Rename Group or ID**, make changes to the group name, or ID name and person's full name as necessary. If modifying a group, the **Full Name** and **E-Mail Address** fields will be unavailable because they do not apply to groups.
- 4. Make your changes to the remaining fields as described in Add Group or ID.
- 5. Click **Submit** to apply your changes.

Manage Users

Before you begin importing groups and IDs, you must decide where you want to modify your groups and IDs: Inside the Product or Outside the Product. Both options are discussed below.

Inside the Product (Default)

This option lets you add, delete, move, or modify groups and IDs within the product after an import from Active Directory, Text file, and/or Metric Server. Each time Groups and IDs are imported, whether manually or scheduled, only new IDs will be imported. (The new groups and IDs imported will be based on your selected groups in your import configuration setup.) Imported users that already exist in the group "Ungrouped IDs" will be moved to their respective new groups. All other users will not be modified.

Outside the Product

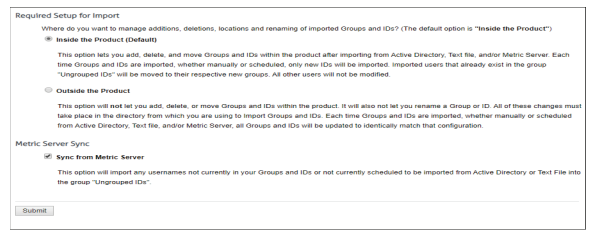
This option will not let you add, delete, or move groups and IDs within the product. It will not let you rename a group or ID in the product. All of these changes must take place in the directory from which you are importing groups and IDs. Each time groups and IDs are imported, whether manually or scheduled from Active Directory, Text file, and/or Metric Server, all Groups and IDs will be updated to identically match that configuration.

NOTE: The Inside the Product option is the default because most administrators will not use the same grouping method from the directory source for the product. Most of the time, the directory source is grouped according to your network setup and not according to how you want to apply Web-use policies.

Metric Server Sync

This option, enabled by default, will import any usernames found in the metric server and not currently in your Groups and IDs or not currently scheduled to be import from Active Directory or Text File into the group "Ungrouped IDs".

1. To make your selection, go to User Management - Import Users - Manage.

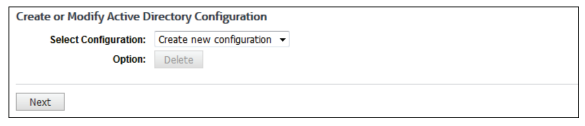


- 2. Select Inside the Product or Outside the Product.
- 3. Check the Sync from Metric Server box if you wish to import the usernames from the metric during each import. Uncheck the box if you wish to disabled this feature.
- 4. Click **Submit** to apply your change.

Active Directory Setup

If you have not completed the <u>Manage Users</u> section, do so first before getting started with importing groups and IDs. There are two ways to import your groups and IDs. You can configure to import your groups and IDs from (1) Active Directory or (2) a text file. If you choose to import from Active Directory, you have the option of creating a scheduled import to occur once every 24 hours.

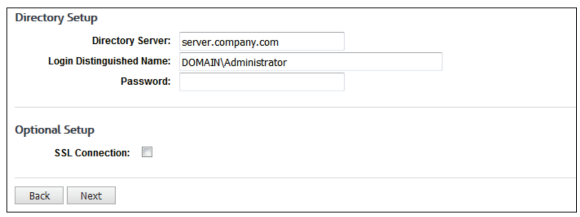
1. To create an Active Directory configuration to be imported, go to **User Management - Import Users - Active Directory - Setup**.



2. Leave the default selection set at Create new configuration and click Next.

NOTE: If you ever want to make changes to any of your configurations, use the drop-down arrow, select the configuration that you want to change, and click **Next**. Make your changes where needed. Make sure you go through the entire wizard to submit your changes.

3. Now you must configure the connection to your Directory Server.



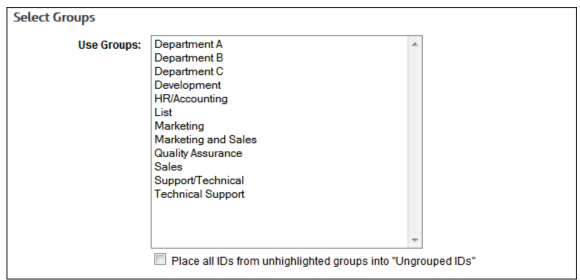
- 4. Enter your appropriate information in the following fields: **Directory Server**, **Login Distinguished Name**, and **Password**.
- 5. To import from Active Directory using an SSL connection, select the **SSL Connection** check box.
- 6. Click Next.
- 7. Both Connection Status and Authentication Status indicators should appear green on the Active Directory Test Results screen. If both are green, click Next. If either status is red, click Back and double-check your Directory Setup settings.



8. Select the Valid Naming Contexts and click Next.



9. Select the proper grouping type (such as Department or Manager) and click Next.



10. If you selected **Fields**, you will see the Map Fields to Groups screen. Enter the name of each field. To add a new field, click the green plus icon.



11. If you selected **Manager**, you will see the Manager Grouping Options screen where you can map the raw manager value to a different AD field that is more user-friendly.

Manager Grouping Options	
If you wish to map the manager va	lue to a different AD field (e.g., displayName or mail), enter desired field name below. Leave blank to keep raw manager
value.	
Mapped AD Field:	
	Create manager logon account for each manager
	Place users that do not contain "manager" field into "Ungrouped IDs"
Back Next	

- For Mapped AD Field, type the AD field to map to. If the AD field does not exist, the distinguished name (DN) is used, that is, the raw manager value. Ensure that the AD field is unique; otherwise, the imported groups and IDs will not be properly assigned to the correct manager.
- To create a logon account for each manager, select Create manager logon account for each manager. When this option is selected and AD is imported, a job is submitted to the job queue, and the AD logon accounts are imported. Go to User Management Logon Accounts to view the added accounts.
- If you want to place users that do not contain the Manager field into Ungrouped IDs, select Place users that do not contain "manager" field into "Ungrouped IDs".
- 12. On the Select Groups screen, select the groups to be imported by clicking them, so they are highlighted. If you want to select multiple groups, hold down the CTRL key and click the groups you want imported.

NOTE 1: If you do not highlight any groups, all groups and IDs will be imported. This is the preferred option if you want all new groups and IDs imported with each import. Otherwise, only new IDs in your selected groups will be imported, and you will have to go back to your import configuration and select any new groups so that they will also be included in the import.

NOTE 2: If you want to place the users from the unhighlighted groups into Ungrouped IDs, select **Place all IDs from unhighlighted groups into "Ungrouped IDs"** at the bottom of the screen. This option can be helpful, i.e., it will use the Ungrouped IDs group as a "holding tank" while you decide where to assign certain IDs.

CAUTION: If you select the check box and do not select any groups, all IDs will be placed in Ungrouped IDs. Remember that if you are managing your groups and IDs outside the product, you will not be able to move any of your groups and IDs in the product.

13. Once you have selected the groups that you want to import, click **Next**.

Name This Active Directory Configuration							
Name:	Name: Company X						
Pack Nove							
Back Next							

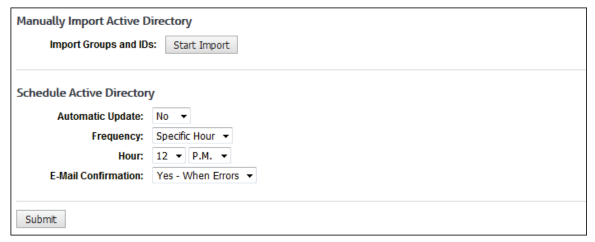
- 14. In the **Name** field, type a name for this Active Directory configuration, and click **Next**.
- 15. You should see a successful configuration message. You now have the option to create another configuration by clicking **Done** or import groups by clicking the **import** link.



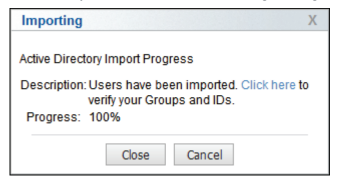
Import Users From Active Directory

This page allows you to import your Active Directory groups and IDs, and logon accounts manually or schedule an import on an hourly basis or at a specific hour every 24 hours.

1. To import users from your Active Directory configurations, go to **User Management - Import Users - Active Directory - Import**.



- 2. To receive an e-mail confirmation of a manual import, make a selection in the **E-Mail Confirmation** field, and click **Submit**.
 - If importing AD logon accounts, you will also receive an e-mail confirmation when the selection is Yes - Always.
 - If logon accounts already exist, no e-mail confirmation will be sent.
- 3. To import the groups and IDs, and logon accounts manually, click **Start Import**. If your import is successful, you should receive the following message.



- 4. Click the link to view all of your imported groups and IDs, or close the window.
- 5. Every time you want to update your groups and IDs, you will need to click **Start Import** unless you schedule daily updates.

- 6. To schedule an import, in the **Automatic Update** field, select *Yes*. If you ever want to stop the scheduled import, you will need to return to this page and change the **Automatic Update** field to *No*.
- 7. In the **Frequency** field, select *Hourly* or *Specific Hour* if you want to schedule imports to occur every hour or at a certain hour respectively.
- 8. If you selected the Specific Hour option, in the **Hour** fields, select the specific hour and time of day that you want the import to occur every 24 hours. For both Hourly and Specific Hour options, the import will take place at the top of the hour.
- 9. In the **E-Mail Confirmation** field, select whether or not you wish to receive an e-mail for the import. An e-mail confirmation for logon accounts will only be received when the selection is *Yes-Always*.
- 10. Click **Submit** to save your changes.

Import Users From Text File

This page allows you to import your groups and IDs from a text file. Your text file should be no greater than 1 MB in size. For instructions on creating your text file, see <u>Appendix A</u>.

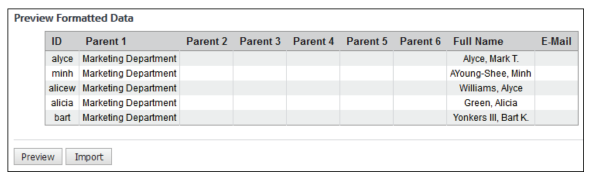
1. Go to User Management - Import Users - Text File.

Select	a Text Fi	le								Brov	wse					
Delim	iter Chara			Com	ıma 🗖 Ta	b 🔳	Space 🗖	Other								
Colum	n Positio	n Defin	itions													
	Re	equired:	ID	1	Parent 1	3										
	C	ptional:	Full Name	5	E-Mail		Parent 2		Parent 3		Parent	4	Parent 5	F	Parent 6	
Previe	w Format	ted Da	ta													
	ID Par	rent 1	Parent 2	Parent	3 Paren	t 4 P	arent 5 P	arent 6	Full Nan	ne E-N	Mail					
	Upload f	ile to pre	view.													
Previe	ew Imp	ort														

2. Under **Select a Text File**, type the file name or click the **Browse** button to locate the file you want to import.

NOTE: Depending on your browser, this page may render differently.

- 3. Under **Delimiter Character(s)**, select the check boxes for the delimiters that you used in your text file.
- 4. Under **Column Position Definitions** for the two **Required** fields (columns), enter column numbers that correspond to the left-to-right column positioning of those fields in the text file. Column numbers range from 1 to 6.
- 5. If any of the **Optional** fields (columns) are used in the text file, enter column numbers that correspond to the left-to-right column positioning of those fields in the text file. Column numbers range from 1 to 6.
- 6. Click the **Preview** button to check that your data is in the correct columns. If it is not, double-check and reenter your values for **Column Position Definitions**.



7. When your data is in the correct columns, click Import to import your groups and IDs.

NOTE: Configured text file imports will occur at midnight each day.

CAUTION: If you have both a text file and an Active Directory import configured, whenever an Active Directory import occurs, the text file will also import along with it.

Search for an ID

For any reason, if you need to quickly find a group to which an ID is assigned or view the policy settings for a user ID, this page will give you a quick view of that information.

- 1. Go to User Management Search Users. The Search for an ID page is displayed.
- 2. Under **Enter ID or Full Name**, in the **Search** field, begin typing the ID or name of the monitored user. Users with a matching ID or name will be displayed in a drop-down box.



3. Click the entry that you want to view. The details for the ID are displayed including group location and policy settings.

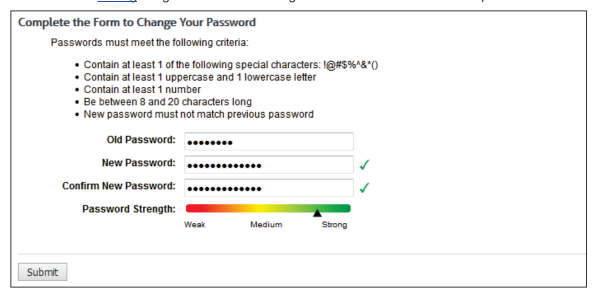


Change Your Password

This page allows you to update the password for your account. You are required to do this before using the product in order to change the temporary password assigned by the system. You may also use this page to change your password at any time.

NOTE: In an array configuration, the administrator password must be made exactly the same on all secondary servers in the array. Once you have logged on to the product on the secondary servers, you will need to change the default password to match that of the primary. The passwords for all products in the array must be the same.

- 1. The Change Your Password page is triggered in many ways including:
 - When <u>adding</u> a logon account and using the Generate New Password option.
 - When logged on as an administrator, clicking the key icon on the Logon Account Management pages.
 - When editing a logon account and using the Generate New Password option.



- 2. In the **Old Password** field, type the current password for the account.
- 3. In the **New Password** field, type the new password for the account. As you type the new password, a red x will display to the right of the field and change to a green check mark when the password criteria have been met. The password must meet the following criteria:
 - Contain at least 1 of the following special characters: !@#\$%^&*()
 - Contain at least 1 uppercase and 1 lowercase letter
 - Contain at least 1 number
 - Be between 8 and 20 characters long
 - Must not match previous password
- 4. In the **Confirm New Password** field, retype the new password to confirm it. As you type the password, a red x will display to the right of the field and change to a green check mark when the confirmation password matches the new password. The Submit button will also be enabled.
- 5. The **Password Strength** indicator evaluates your password's strength automatically and displays how strong your password is from *Weak* to *Strong*.
- 6. Click Submit to apply your change.

Add Logon Account

Logon accounts can be issued with an Administrator role for admins or a Manager role for managers. The Administrator role has full access to and control of the product. The Manager role only has access to a limited menu that lets managers create, run, and review reports.

1. To add a logon account, go to **User Management - Logon Accounts**.

2. Click the Add New Logon Account green plus icon. The Add Logon Account page is displayed.

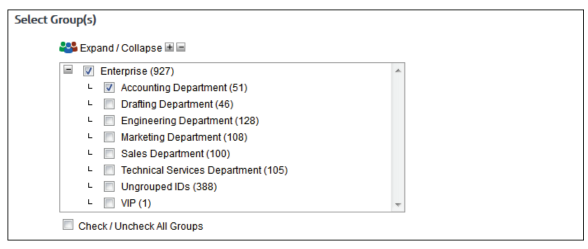
Add Logon Account	
Account Name:	bsmith
Authentication:	○ Generate New Password ● Use Active Directory
Role:	Administrator Manager
E-Mail Address:	
Home Directory:	C:\Program Files\Wavecrest\Cyfin\wc Browse

3. In the **Account Name** field, type the unique account name or logon name to be used by the account user. If you plan to use the Active Directory Authentication option, make sure the account name matches the Active Directory account name exactly.

NOTE: The "admin" account name already exists in the product.

- 4. In the **Authentication** field, select one of the following options:
 - Generate New Password This option generates the default password "password" if the mail server is not configured in the product. If the mail server is configured, an Account Created e-mail will be sent with logon information, and the account user will be prompted to <u>change</u> the password after logging on.
 - Use Active Directory This option is only available if an Active Directory configuration
 exists. Click Lookup and the Full Name and E-Mail Address fields will be populated for
 the Active Directory account name you entered.
- 5. In the **Role** field, select **Administrator** or **Manager** for the logon account you are creating.
- In the E-Mail Address field, type the account user's e-mail address that will receive reports.
 When creating a report, this address is displayed in the Recipients field when the Report
 Delivery field is set to E-Mail.
- 7. In the **Home Directory** field, click **Browse** to locate the directory that was set up for the account user to store reports in. You may also type the directory path. When creating a report, this path is displayed in the **Save Directory** field when the **Report Delivery** field is set to *Save*.
- 8. Under **Select Group(s)**, select the groups for which the account user will be authorized to create and view reports and perform other functions (if applicable).
 - If the account user has an Administrator role, *Enterprise* is selected as the group and cannot be changed.
 - If the account user has a Manager role, any group can be selected.

NOTE: The list box displays the (optional) user-grouping structure created during groups and IDs setup. See User Management to learn how to set up groups and IDs.

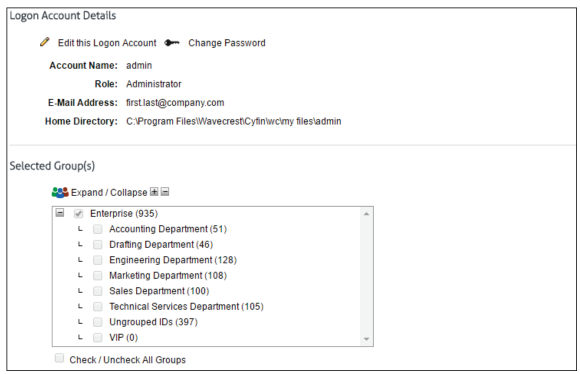


9. Click Add to create the account.

View Logon Account

You may view the details of a logon account before editing or deleting it.

- 1. Go to User Management Logon Accounts.
- 2. Click an account in the list. The Logon Account Details pages is displayed with icons at the top of the page.



- 3. For the "admin" account, you may edit the account by clicking the pencil icon to go to the Edit Logon Account page. You may also change the password for the account by clicking the key icon to go to the Change Your Password page. The account cannot be deleted. Also, additional administrators cannot delete their account if they are currently logged on.
- 4. For all other accounts, you may edit the account by clicking the pencil icon to go to the Edit Logon Account page. You may also delete the account by clicking the red x icon.



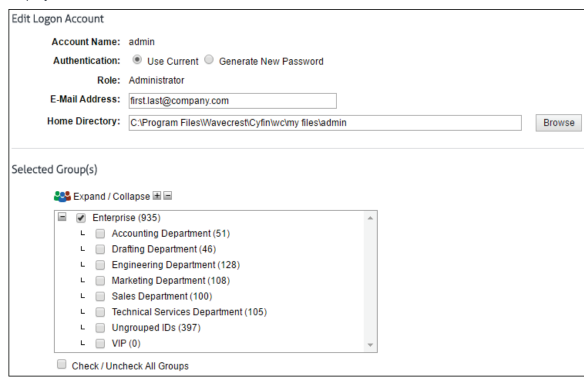
Edit Logon Account

This page lets you modify a previously established logon account.

- 1. Go to User Management Logon Accounts.
- 2. Hover over an account to display available icons.



Click the pencil icon for the account you wish to modify. The Edit Logon Account page is displayed.



- In the **Account Name** field, the account name or logon name is display only and is not modifiable.
- 5. In the **Authentication** field, select one of the following options:
 - Use Current This option allows you to keep the existing password for the account.

NOTE: For Active Directory account names, this option is not available.

- Generate New Password This option resets the existing password to "password" if the
 mail server is not configured in the product. If the mail server is configured, a Password
 Reset e-mail will be sent, and the account user will be prompted to <u>change</u> the password
 after logging on.
- Use Active Directory This option is only available if an Active Directory configuration
 exists. Click Lookup and the Full Name and E-Mail Address fields will be updated with
 any changes to the Active Directory account name.

NOTE: For the "admin" account name, this option is not available.

- 6. Make your changes to the remaining fields as described in Add Logon Account.
- 7. Click **Update** to apply your changes.

Delete Logon Account

You can delete previously established logon accounts.

NOTE: The "admin" account cannot be deleted. Also, additional administrators cannot delete their account if they are currently logged on.

- 1. Go to User Management Logon Accounts.
- 2. Hover over an account to display available icons.



- 3. Click the red x icon for the account you wish to delete. A dialog box is displayed confirming the deletion.
- 4. Click Delete.

Categorization

Introduction

The Categorization features allow you to manage the URL List, check the categories of URLs, and customize categories.

In this section, you will find instructions on how to:

- Manage the URL List Change the version of the list, download the list manually or schedule a download, and repair the list.
- Check URLs Verify the category of any URL in the list.
- Classify Categories Rate categories for acceptability based on your company's Web-usage policy.
- Edit URLs Create an unlimited number of custom categories and populate both standard and custom categories with URLs for tracking Web sites of interest to your company.
- Display Categories Select the categories to display on your reports.

URL List Options

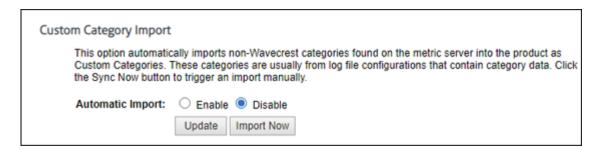
To let you customize the categorization used in the product, this page contains options that will affect which and how categories are loaded into the product. Click Update to apply your changes in each section.

- 1. Go to Categorization URL List Options
- 2. Under List Version
 - a. Choose the version of the list you'd like the product to load.

The current Wavecrest URL List version is 10. If you ever experience difficulties with the URL List, contact Technical Support. Go to **Categorization - URL List - Version** to see the version of your list.



- 1. Under Custom Category Import
 - a. Choose to enable or disable automatic importing of non-Wavecrest categories from the metric server into Custom Categories. These categories are usually from log file configurations that contain category data. Click the Import Now button to trigger an import manually.



Download the URL List

The Wavecrest URL List is updated daily. In order to receive these daily updates, you must either download the URL List manually or configure the product to download it automatically once a day.

This step will ensure that you have the latest Wavecrest URL List, which will include the most recent categorized URLs and aid in accurate filtering and reporting.

If you are required to use a proxy for all HTTP connections, begin with configuring your proxy information first. Go to <u>Settings - Internet Connection</u>. If Internet traffic does not go through a proxy, then you can skip to downloading the list since <u>Direct connection</u> is the default selection. When trying to download the list, the product always tries the HTTP first, and if that fails, then it tries the FTP connection.

1. Go to Categorization - URL List - Download.

Update List Download Settings					
	Manual ● Daily12 ▼ PM ▼				
E-Mail Confirmation:	Never ▼				
Download and Schedule Schedule					

2. If the URL List is expired (older than 45 days), the **Status** message will be red stating that the list is expired. If the URL List is about to expire (older than 30 days), the **Status** message will be yellow and will state how many days old your list is. If you get either of these messages, you should download the URL List immediately. These messages will also appear when you log on. If your latest list was downloaded within 30 days, the **Status** message will be green.

NOTE: To avoid the risk of having the list expire, it is recommended that you schedule the URL List to automatically download daily.

3. To download the latest version of the list, select the **Manual** option.

Update List Download Settings					
Download: Manual Daily					
Download Now					

- 4. Click **Download Now**. A dialog box will appear that will show the download's progress percentage and will close when the list is fully downloaded.
- 5. To download the list daily, select the **Daily** option.

NOTE: If you ever want to disable the scheduled download, change the **Download** field to **Manual**. This will turn off the automatic update.

- In the **Hour** fields, select the specific hour and time of day that you want the automatic update to occur. The list will be downloaded within the scheduled hour.
- In the E-Mail Confirmation field, select whether or not you wish to receive an e-mail confirming that the URL List download was successful.
- 6. Click **Download and Schedule** to download the list and schedule it to be downloaded daily.
- Click Schedule to only schedule the list to be downloaded daily.

URL List Repair

If you ever experience difficulties with the Wavecrest URL List, Technical Support may ask you to repair the list. Only if instructed to do so, go to **Categorization - URL List - Repair**, and follow Technical Support's instructions.



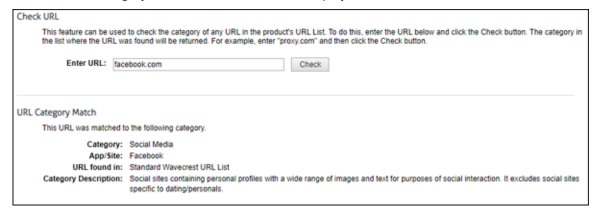
Check URL

This feature can be used to check the category of any URL in the Wavecrest URL List. It is particularly useful after you create a custom category because you can verify that the URLs you entered in the custom category have been correctly assigned to that category.

1. Go to Categorization - Check URL. The Check URL page is displayed.



- 2. In the Enter URL field, type the URL that you want to check.
- 3. Click Check. Category information for the URL is displayed.



Classify Categories

By classifying categories, you are assigning an acceptability rating to each Web-use category. Categories can be rated as Acceptable, Unacceptable, or Neutral in accordance with your organization's Internet usage policy. Initially, each category has a default classification which you can accept if you like, but you

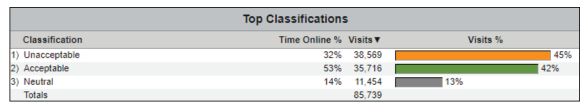
will probably want to change some of these to conform to your policy. These classification settings will be used for reports.

NOTE: For descriptions of each category, go to Help - Category Description.

1. Go to Categorization - Customize - Classification.



- 2. Use the drop-down box next to each category to classify each as *Neutral*, *Acceptable*, or *Unacceptable*.
- 3. In the upper right hand corner, There are two drop-downs to limit which categories are displayed for modification. The first drop-down is to limit the categories listed by Classification. The options are All Classifications, Acceptable, Neutral, and Unacceptable. The second drop-down is to limit the category listing by the type of category. The options are All Categories, Custom Categories, or Standard Categories. Categories imported from metric server, such as 3rd party categories, will be listed under Custom Categories.
- 4. Click **Submit** to apply your changes. The report below is an example of how classifying your categories can help you quickly see which site visits were acceptable, unacceptable, or neutral.



Note that each site is color-coded based on the classification settings you made.

Green = Acceptable, Orange = Unacceptable, Gray = Neutral

Edit URLs

In addition to 70+ standard categories, you can create an unlimited number of custom categories for additional filtering using this page. Custom categories can be used for a variety of reasons, e.g., to block additional Web sites or track employees' use of company intranet sites. This page also allows you to populate both standard and custom categories with URLs of your own choosing.

NOTE: Your category and URL changes will override any future list downloads by Wavecrest.

1. Go to Categorization - Customize - URLs. The Edit URLs page is displayed.

Add Custom URLs to a Categ	ory		
Category Type:	Custom Standard All		
Add Category:			
Custom URLs:			
		.41	
Submit			

- 2. For **Category Type**, the **Custom** option is selected by default initially to allow you to create a custom category. The **Standard** option allows you to select a standard category. The **All** option shows both custom and standard categories and permits you to create a custom category.
- 3. If no custom categories exist, in the **Add Category** field, type the category name. The name cannot exceed 50 characters.
- 4. If custom categories exist, in the **Select Category** field, select *Create Custom Category* to create a new custom category, or you can choose to modify or delete an existing one.
- 5. After selecting *Create Custom Category*, enter a category name in the **Add Category** field. If you are modifying or deleting a previously created category, its name will appear in the **Select Category** field. To rename the category, click the pencil icon. To delete the category, click the red x icon next to the field.

NOTE: Standard categories cannot be deleted.

6. To add URLs to a selected category, in the **Custom URLs** box for custom categories or **Supplemental URLs** box for standard categories, type the URLs.

NOTE 1: If you add a URL that already exists in another category, the URL will be removed from the other category.

NOTE 2: To add multiple URLs, enter the first URL and press ENTER; then enter the second URL and press ENTER. Repeat until you have included all the URLs.

(Optional) Add Wildcard Entries. You can use wildcards to add multiple URLs simultaneously. This can be done with domain matching, domain and path matching, or parameter matching.

- a. Wildcards With Domain Matching. This URL matching method categorizes Web sites whose pages all contain the same type (category) of content, e.g., Shopping, News, and Sports. In these relatively simple cases, one category applies to the entire site. Under this method, if the Web log entries are in any of the following formats and the URL List contains a matching URL, the product will categorize the visit on the basis of the domain name.
 - www.mydomain.com
 - *.mydomain.com
 - www.mydomain.*
 - *.mydomain.*

NOTE: For this method to work, and as reflected in the examples, the entry in the URL List must contain a complete domain name element. That is, the domain name between the periods (dots) must be complete and must not be augmented with an asterisk or any other character. For example, the list must not contain *mydomain*.com* or *mydomain.com.

- b. **Wildcards With Domain and Path Matching.** This URL matching method categorizes Web site visit-attempts at the path level. This method enables individual pages to be categorized. If the URLs visited (as documented in the Web logs) are in any of the following formats and there is a corresponding entry in the URL List, the product will categorize the visit on the basis of the domain name and path.
 - www.mydomain.com/path/*
 - www.mydomain.com/*/path/*
 - *.mydomain.com/*/path/*
 - *.mydomain.com/path/

NOTE 1: For this method to work, the entry in the URL List must contain a complete path element. That is, the path element between the forward slashes must be complete and must not be augmented with an asterisk or any other character. For example, the list must not contain /path*/.

NOTE 2: As indicated at the end of the fourth example above, the asterisk is not always required, i.e., an exact path can be entered. However, as indicated in all four examples, forward slashes are always required.

- c. **Wildcards With Parameter Matching.** This method adds parameter matching to the two methods defined above (domain alone and domain-plus-path). It focuses more on syntax found in URL parameters than on content of the site being evaluated by the product. The parameter method works as follows. If the Web log entries are in any of the formats listed below, the product will categorize the visit on the basis of (a) the domain name plus the parameter, or (b) domain name plus path and parameter. Note that the first three bullets are examples of the former (no path included).
 - www.mydomain.com/*?keyword=value
 - www.mydomain.com/?keyword=value
 - www.mydomain.com/?id=*
 - www.mydomain.com/?id=*&sr=* (example of multiple pairs)
 - *.mydomain.com/*/path/*?id=*

NOTE 1: Parameter matching <u>always</u> requires the use of "?". If a question mark is placed at the end of the domain or the path, the URL List will perform this matching method.

NOTE 2: The "/" is also required for this method. However the "&" is optional and is only needed when more than one "keyword=value" pairing is involved (as indicated above). Note that the "&" is added between pairs, and the pairs do not have to be in any particular order.

Rules for Custom URLs. The rules for entering custom URLs include:

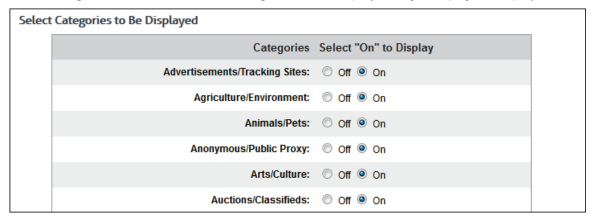
- Protocols such as http:// and https:// are not necessary and are removed when the entry is saved.
- Entries consisting of only *, ., and / are not allowed (e.g., *.*).
- Spaces in the middle of the domain name are not allowed.

- In the domain name, * can only be preceded and/or followed by . or / (e.g., *.mydomain.*/). Incorrect domain entries such as *google* and goo*gle.com are saved as *.google.* and google.com respectively.
- In the path, * can only be preceded and/or followed by / (e.g., *.mydomain.com/*/path/*). Incorrect path entries are not saved and need to be reentered correctly.
- 7. To modify a URL, highlight the portion of the URL you would like to modify. Then type the changes.
- 8. To delete a URL, highlight the URL you would like to delete, and then press DELETE.
- 9. Click **Submit** to apply your changes.

Display Categories

This page lets you select the categories to display on your reports. If categories are turned off, they do not appear on reports, and they are not available as category selections for reports. By default, all categories are turned on including custom categories.

1. Go to Categorization - Customize - Categories. The Display Categories page is displayed.



2. Under **Select Categories to Be Displayed**, apply an **Off** or **On** setting to each category by selecting the corresponding option.

NOTE: If you want only a few categories displayed on reports, scroll to the bottom of the page, and click **All Off**. Then scroll up to select **On** for those categories that you want to turn on (and vice versa).

3. Click **Submit** to apply your changes.

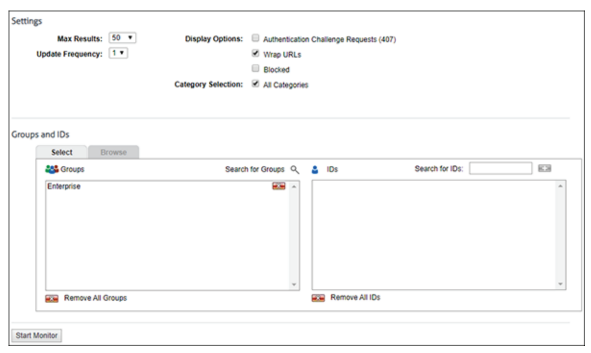
NOTE: If all categories are set to **Off**, the Submit button is disabled.

Real-Time Monitors

Real-Time Web Monitor

This page lets you establish settings for the Real-Time Web Monitor and run it in order to monitor live syslog Web traffic as it is occurring in your network.

1. Go to Real-Time Monitors - Web. The Real-Time Web Monitor page is displayed.



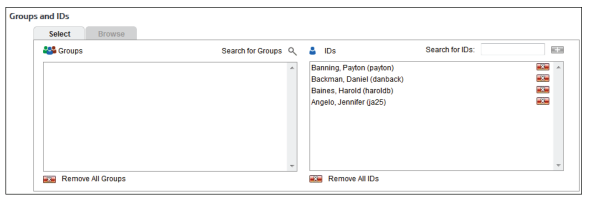
- 2. Under **Settings**, in the **Max Results** field, select the maximum number of URLs you want to see on the Real-Time Web Monitor. Any URLs that exceed this number are dropped from the list of results.
- 3. In the **Update Frequency** field, select how frequently you want the screen to update in seconds.
- 4. If you have multiple syslog data configurations, the **Data Configuration** field is displayed to allow you to select the log data source of the Web traffic that you wish to view. You may selected all configurations or an individual syslog data source.
- 5. For Display Options, select Authentication Challenge Requests (407) to see these entries.
- 6. The **Wrap URLs** check box is selected by default to display long URLs on multiple lines. Clear the check box if you do not want the URLs in the list to wrap. In this case, they will be displayed on one line.
- 7. Select **Blocked** to only see requests that have been denied.
- 8. For Category Selection, the All Categories check box is selected by default.
 - To select specific categories, clear the check box and click the first category in the list box. Then hold down CTRL and click the additional categories you want to view.
 - To unselect a category, hold down CTRL and click the selected category.
- 9. Under **Groups and IDs** on the Browse tab, choose groups and IDs by selecting their corresponding check box. To view IDs in a group, click the group name.



Other options include:

- **Expand or collapse groups:** To expand and view group tiers, click the plus icon. To expand or collapse all groups, click the plus or minus icon next to **Groups**.
- Search for a specific ID: If you know the ID names you want to filter, you can search for and select them using the Filter selected Group's IDs field. Begin typing the ID or name of a user. Users with a matching ID or name will be displayed in the IDs box.
 Select the check boxes for the IDs you want.
- Check/Uncheck all groups and/or all IDs: Use the check boxes below the Groups and IDs boxes to select or unselect all groups and IDs displayed.

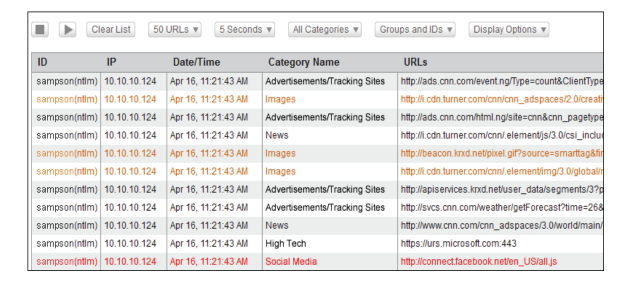
The groups and IDs that you have selected will appear on the Select tab.



- 10. To delete a group or ID, click the corresponding red x icon. To delete all groups or IDs, click the **Remove All Groups** or **Remove All IDs** red x icon.
- 11. On the Select tab, you may enter an ID in the Search for IDs field.
 - If the ID is not in your groups and IDs but has data, it will be added to Ungrouped IDs.
 - If authentication is enabled and the ID is an IP address or an IP address with a wildcard, all user names for that IP address will be displayed in the monitor except any user names in your VIP group. If no user names exist, the IP address will be displayed.
 - If the ID contains a wildcard (e.g., *name, name*, or 10.10.10.*), the following occurs:
 - If the wildcard entry exists in your groups and IDs, new users only matching the wildcard entry (e.g., *name) will be displayed in the monitor and will not be added to Ungrouped IDs.
 - If the wildcard entry does not exist in your groups and IDs, new users matching the wildcard entry will not be displayed in the monitor and will be added to Ungrouped IDs.

- 12. Click **Start Monitor** to run the Real-Time Web Monitor. The Real-Time Web Monitor is displayed and will continue updating.
 - Stop and Pause/Resume icons are available at the top to allow you to stop, pause, or resume updating the list.
 - If you click **Stop**, you are returned to the Real-Time Web Monitor page as when you initially accessed the page.
 - If you do not click **Stop** and navigate away from the Real-Time Web Monitor, the monitor stops running.
 - The Clear List button clears the displayed results and restarts the monitor.
 - The remaining buttons at the top of the page allow you to change your settings at any time for the maximum results, update frequency, categories, groups and IDs, 407 challenge requests, URL wrapping, and blocked. The monitor will continue updating.
 - If no categories are selected, the All Categories check box is selected by default.
 - If no groups or IDs are selected, Enterprise is selected by default.
- 13. The monitor displays the following information:
 - In the **ID** column, the default variable hyphen (-) is displayed when authentication is off. "- (ip)" is displayed when authentication is off and authentication type is on. The column also displays the user name making the request with the proxy authentication type used, and "-(407)" if those options were selected.
 - If an IP address is selected from Groups and IDs, all user names associated with this address are displayed in the ID column.
 - The IP column displays the IP address of the computer from which the request originated.
 - The Date/Time column is sorted in descending order.
 - The Category Name column displays the categories blocked for Web filtering and content type filtering. 407 challenge requests and cookie authentication redirects (http://my.cyblock/auth.php?redir=) are displayed with category "Noncategorized/Other."
 - The URLs column displays the URLs of all Web requests (i.e., http and https).
 - Requests that were denied due to Web filtering are displayed in red; those denied due to content type filtering are displayed in orange.

Below is an example of the Real-Time Web Monitor.



Reports

Introduction

With this product, you can get a quick overview of Web activity from Dashboard charts, run high-level and low-level reports, and schedule reports to run regularly. (For a complete listing of Wavecrest's standard reports and their definitions, see <u>Appendix B</u>.) You also have the option to use Interactive Reporting when using the HTML report format. Interactive reports allow you to get more detailed results on employee Web use by clicking the report's elements, e.g., group, user, and category.

Running reports allows you to analyze employee Web use so that you can easily identify instances of Web abuse that can drain productivity, pose a legal liability threat, or threaten network security. Reports can also be useful if you use one or more custom categories to monitor intranet sites in your organization. The reports will show how often and how some of these sites are being used by your employees.

Before running any reports, be sure to complete the <u>Getting Started Checklist</u>. The Getting Started Checklist covers the required setup needed to start running reports.

Also before running reports, be sure to set <u>report options</u> as well as the <u>categories</u> that you want displayed on the report. You may also want to view your <u>policy settings</u> to see if any setting is missing or needs to be changed.

In this section, you will find instructions on how to:

- Create and Manage Report Templates Provides instructions on how to create and manage custom report templates if you have specific report requirements and want to build your own report.
- Manage Reports Provides instructions for managing recently run and scheduled reports, including running, editing, duplicating, scheduling, and deleting.
- Run Reports Covers how to run the following different types of reports: High-Level Summary, Audit Detail, IT, Cloud Services, and Custom Template.
- Use Interactive Reports Covers how to retrieve and use Interactive reports.
- View Dashboard Charts Provides customizable and predefined Top and Trend charts of Web activity on users, groups, categories, classifications, sites, and traffic by visits, hits, bytes, time online, and more.

Typically, you will manually run reports that are not needed on a regular basis. Otherwise, we suggest that you set reports to run automatically by scheduling them. This will save a tremendous amount of time. Another way to save time, especially for IT administrators, is to assign manager accounts. Individuals with manager accounts can access the product, but with only a limited menu that lets them run reports on the groups and users that they have been authorized to review. To read how to set up manager accounts, see Add Logon Account.

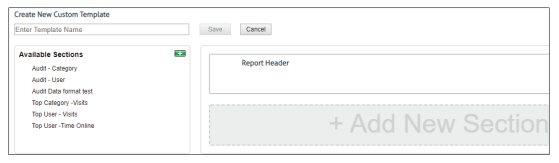
In addition, you can use the Interactive Reporting feature. With Interactive reports, report recipients can quickly drill down from higher-level reports to more detailed audit reports on a specific user, category, or classification rating without having to go back in the product to run a manual report.

Create a Custom Report Template

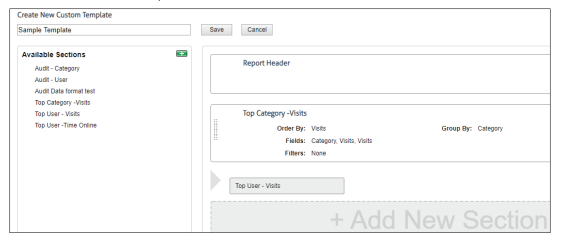
1. Go to **Reports - Templates**. The Templates page is displayed.



2. To create a custom report template, click the **Create New Custom Template** green plus icon. The **Create New Custom Template** page is displayed.



3. Enter a name for the template in the text box.

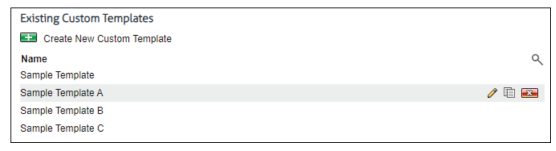


- Next, add sections to the template in the right panel.
 - Under Available Sections, hover over the section you want to add, and click and drag it
 to the Add New Section area in the right panel. When a right arrow is displayed, release
 the mouse, and the new section will be added to the template.
 - Continue adding sections as necessary.
- 5. To reorder the sections, click and drag a section to its new location. When a right arrow is displayed, release the mouse, and the section will be moved to that location.
- 6. To delete a section from the template, hover over the section and click the red x icon.
- 7. Click Save. The new custom template is displayed on the Existing Custom Templates page.
- 8. Go to **Reports Manager** to run the report for the custom template.

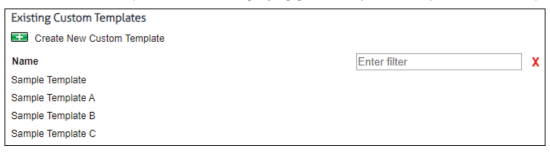
Manage Existing Custom Report Templates

You may edit, duplicate, and delete existing custom report templates. You can also quickly find a specific template by filtering the visible template entries.

1. Go to Reports - Templates. The Existing Custom Templates page is displayed.



2. To filter the list of templates, click the magnifying glass icon (Filter View). A text box is displayed.

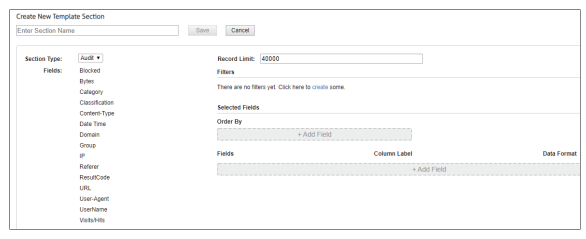


- 3. In the text box, enter what you want to search for. As you begin typing, templates with a matching name will be displayed in the list.
- 4. To cancel the filter, click the red x icon.
- 5. To edit a custom template, hover over the template name and click the pencil icon (**Edit Template**). The Edit Custom Template page is displayed where you may want to change the template name, or add, reorder, and delete sections in the template. See <u>Create a Custom Report Template</u> for details.
- 6. To duplicate a custom template, hover over the template and click the duplicate icon (**Duplicate Template**). The Create New Custom Template page is displayed. Make changes to the template name and sections in the template as desired.
- 7. To delete a custom template, hover over the template and click the red x icon (**Delete Template**). A dialog appears to confirm the deletion. Click **OK** and the template is removed from the list.

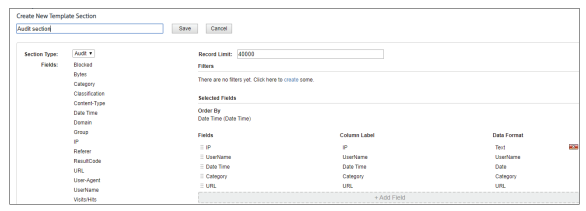
NOTE: If you run a report from a custom template and then delete the template, the report will show as "Report Template Not Found!" in the <u>Recently Run Reports</u> section on the Manage Reports page. If you schedule a report to run from a custom template and then attempt to delete the template, you will be notified that the template is in use. In order to remove the template, you must first delete the report from the Scheduled Reports section on the Manage Reports page.

Create a New Report Template Section

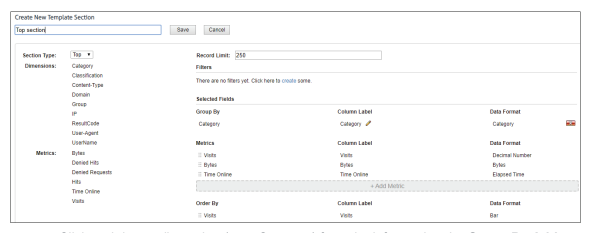
1. From the Create New Custom Template or Edit Custom Template page, click the **Create New Section** green plus icon to the right of **Available Sections**. The Create New Template Section page is displayed.



- 2. Enter a name for the section in the text box.
- 3. For **Data Type**, select **Web** or **Palo Alto Traffic.** This option is only available if the product is configured with at least 1 Palo Alto Data Configuration.
 - A Web data type section provides the fields that are specific to Web browsing (eg. url, hits/visits)
 - A Palo Alto Traffic data type section provides the fields that enable you to report on the byte information stored in Palo Alto Traffic logs.
- 4. For Section Type, select Audit or Top.
 - An Audit section type gives you detailed information (i.e., many data fields) sorted by one field
 - A Top section type is designed to group the data (e.g., by category) and provide quantitative measurements of the data (e.g., time online, number of visits), sorted by one field.
- 5. If you selected **Audit**, add fields to the **Order By** and **Fields** areas in the right panel.



- Click and drag a field (e.g., Date Time) from the left panel to the Order By Add Field
 area in the right panel. The field is also copied to the Fields area below.
- To add more fields, click and drag each field to the Fields Add Field area. When a right arrow is displayed, release the mouse, and the new field will be added to the section. Continue adding fields as necessary.
- 6. If you selected **Top**, add dimensions and metrics to the **Group By**, **Metrics**, and **Order By** areas in the right panel.



- Click and drag a dimension (e.g., Category) from the left panel to the Group By Add
 Dimension area in the right panel.
- Click and drag metrics (e.g., Time Online, Bytes) to the Metrics Add Metric area. When
 a right arrow is displayed, release the mouse, and the new field will be added to the
 section.
- Click and drag a metric (e.g., Visits) from the left panel to the Order By Add Metric area in the right panel.
- 7. To reorder the fields, click and drag a field to its new location. When a right arrow is displayed, release the mouse, and the field will be moved to that location.
- 8. To delete a field from the section, hover over the field and click the red x icon.
- 9. To edit a column label, hover over the label and click the label when the pencil icon appears. Type the change in the text box, and then click the green check mark.
- 10. To edit the data format, hover over the format type and click the format type when the pencil icon appears. Select another format type from the drop-down list. In the **Order By Add Metric** area, the format type is "Bar" by default and cannot be changed.
- 11. To set a limit on the number of records to display on the report, type the number in the **Record Limit** field. The maximum number of entries for a Top report is 250, and for an Audit is 40,000. The settings are in place to manage browser response times in rendering the data.
- 12. To filter the data, under **Filters**, click the **create** link. The Create Section Filters page is displayed.
 - Click the Add New Filter green plus icon. You may choose to include or exclude categories or networks.
 - In the **Type** field, select *Include* or *Exclude*.
 - In the Field field, select Categories or Network
 - In the Categories or Networks list respectively, click the category or network you want to include or exclude so that it is highlighted.
 - To select consecutive entries, click the first category or network. Then hold down SHIFT and click the last category or network.
 - To select nonconsecutive entries, click the first category or network. Then hold down CTRL and click the additional entries.
 - To unselect a category or network, hold down CTRL and click the selected entry.
 - Click OK.
 - To edit the filter, click the pencil icon. To delete the filter, click the red x icon.



13. Click Save. The new report template section is displayed under Available Sections.

Below is an example of the results of a Top section in a custom template.

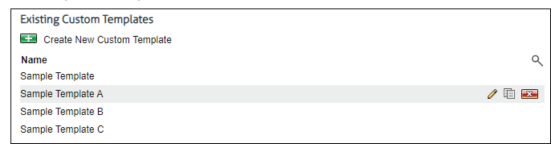
	Top section					
	Category	Time Online	Bytes	Visits	Visits	
1)	Shopping	2574:06:55	1.71 GB	99,184	17%	
2)	Search Engines	1749:46:57	2.88 GB	85,639	15%	
3)	Collaboration	1104:44:24	4.38 GB	71,866	12%	
4)	Video Streaming	305:14:10	32.01 GB	54,411	9%	
5)	Marketing	189:39:24	20.2 MB	52,201	9%	
6)	Social Media	368:08:38	529.74 MB	41,882	7%	
7)	High Tech	847:08:25	883.55 MB	40,835	7%	
8)	File Sharing	739:17:36	132.42 GB	29,397	5%	
9)	Business Services	123:42:40	1.36 GB	14,858	3%	
10)	Personal E-Mail	209:16:55	148.21 MB	12,410	2%	
11)	Audio Streaming	76:44:17	289.37 MB	11,072	2%	
12)	Education/Reference	159:46:49	3.13 GB	8,772	2%	
13)	IT Services	85:31:00	107.3 MB	8,662	1%	
14)	News	28:21:00	19.59 MB	6,549	1%	
15)	Financial	42:34:23	390.37 MB	3,794	<1%	
16)	Cloud Storage	69:41:26	225.12 MB	3,742	<1%	
17)	Chat/Instant Messaging	42:38:54	17.37 MB	3,724	<1%	
18)	HR	77:34:47	92.06 MB	3,478	<1%	
19)	Insurance	50:23:25	510.62 MB	3,017	<1%	
20)	Travel	37:06:38	414.92 MB	2,910	<1%	
21)	Government	14:38:26	67.91 MB	2,565	<1%	
22)	Weather	12:15:46	5.26 MB	2,096	<1%	
23)	Auctions/Classifieds	9:46:42	7.26 MB	1,934	<1%	
24)	Real Estate/Construction	21:22:26	400.72 MB	1,665	<1%	
25)	Regional Information	8:11:55	23.34 MB	1,500	<1%	
<<	< 1 ▼ > >> 25 ▼					

The pagination icons at the bottom of the results allow you to page through the records. The first drop-down box indicates the number of pages; the second drop-down box allows you to set how many records to view per page, i.e., 10, 25 (default), 50, and so on.

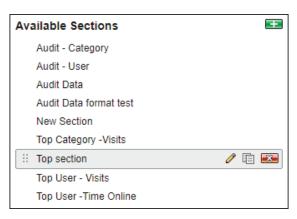
Manage Existing Report Template Sections

You may edit, duplicate, and delete existing report template sections.

1. Go to Reports - Templates.



- 2. Click the **Create New Custom Template** green plus icon, or click the pencil icon to edit an existing custom report template.
- To edit a report template section, hover over the section and click the pencil icon (Edit). The Edit
 Template Section page is displayed where you can change the section name, record limit, and
 filter, and add, reorder, and delete fields in the section. See <u>Create a New Report Template</u>
 Section for details.

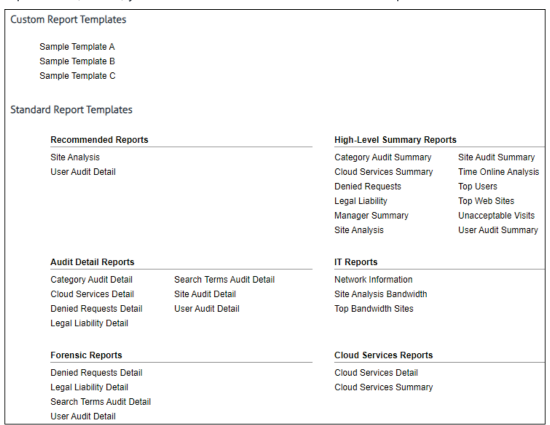


- To duplicate a report template section, hover over the section and click the duplicate icon (Duplicate). The Create New Template Section page is displayed. Make changes to the section as desired.
- 5. To delete a report template section, hover over the section and click the red x icon (**Delete**). A dialog appears to confirm the deletion. Click **OK** and the section is removed from the list.

NOTE: If you add a section to a custom template and then delete the section, you will be notified that the section will also be removed from the template.

Report Selection

1. Go to **Reports - Manager**. The Report Selection page is displayed if no recently run or scheduled reports exist, that is, you are a first-time user or have deleted all reports.

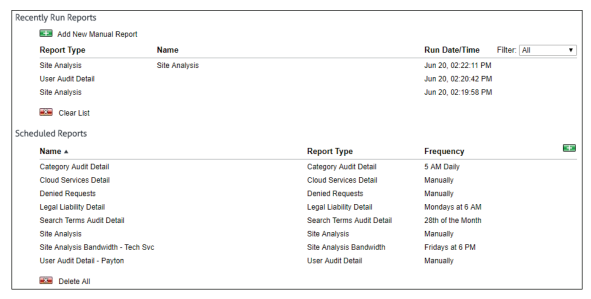


- 2. The **Custom Report Templates** section is blank if you are a first-time user. Otherwise, any created custom report templates are displayed.
- The Standard Report Templates section shows the default report templates provided with the product.
 - a. To see a description of a report, hover over the report name, and then hover over the question mark icon that appears beside it. A short description of the report is displayed.
 - b. To create a report, click the report name. The Create Report page is displayed. See Run a High-Level Summary Report or Run an Audit Detail Report for instructions on how to run reports.

NOTE: A Back button is displayed only if you arrived at this page by clicking a green plus icon on the <u>Manage Reports</u> page to create a report.

Manage Reports

Go to **Reports - Manager**. The Manage Reports page is displayed if recently run or scheduled reports exist.



Recently Run Reports

This section shows reports (from standard and custom templates) that were run manually and through scheduling. Reports can be run at the present time (that is, unscheduled) as well as scheduled or set up to run at a later time. Unscheduled reports have no report name; whereas, scheduled reports have a saved name. Up to ten reports are displayed in this list and are sorted by run date/time in descending order.

- 1. To create a report, click the **Add New Manual Report** green plus icon. The <u>Report Selection</u> page is displayed where you can select the type of report you want to create.
- 2. Hover over a report line to display available icons.

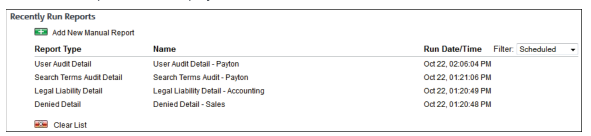


3. To run a report, click the play icon. The report runs and is displayed at the top of the list with *Running* in the **Run Date/Time** column indicating that it is processing.

- If there are many reports running, you will see *Running* for one report and *Pending* for the remaining reports indicating that they are in the queue to be processed.
- If a report has failed to run for any reason, you will see *Failed to run*. The report will not run, and you will receive an e-mail if *E-Mail* was selected for the report delivery.
 - A duplicate icon will be available for you to rerun the report with different settings if necessary.
 - A view details icon will allow you to view the reason that the report failed to run and the report parameters used.
- 4. To create an exact copy of an unscheduled report, click the duplicate icon. The Create Report page is displayed where you can make changes to the settings and run the report.
- 5. To create an exact copy of a scheduled report, click the duplicate icon. The Create Report page is displayed where you can make changes to the settings and schedule the report. Be sure to enter a different name for the report.
- To schedule a report, click the calendar icon. The calendar icon is available for only unscheduled reports. The Create Report page is displayed where you can make changes to the settings and schedule the report.
- 7. To view the report, click the view icon. If multiple reports were generated depending on how you ran the report, a list is displayed with links. Click the link for the report you want to view. When you are finished with the report, click **Back to List** to return to the list of reports, or click **Close** to close the window.

NOTE: If you run a report from a custom template and then delete the template, only the view icon will be available. The icons to run, duplicate, or schedule the report will not be available.

8. To change the view of the recently run reports, select *Scheduled* or *Unscheduled* in the **Filter** field. The default is *All*. If you selected *Scheduled* or *Unscheduled*, the last ten scheduled or unscheduled reports will be displayed.



- 9. To clear the list of recently run reports, click the **Clear List** red x icon.
 - A dialog box is displayed confirming the removal of all recently run reports including any pending reports.
 - Click Clear List. The list is cleared, and a message indicates that there are no recently run reports.

Scheduled Reports

This section shows reports (from standard and custom templates) that were scheduled to run automatically at a specific time and those that were set up to run manually as needed. An unlimited number of reports can be displayed in this list and are sorted by name in ascending order.

- 1. To schedule a new report, click the green plus icon to the right of the **Frequency** column. The Report Selection page is displayed where you can select the type of report you want to create.
- 2. Hover over a report line to display available icons. You can also hover over the data in the **Frequency** column to display the next run date/time for a report.



- 3. To run a report, click the play icon. The report runs and is displayed in the **Recently Run Reports** section with *Running* in the **Run Date/Time** column indicating that it is processing. If there are many reports to be processed, you will see *Pending* indicating that the report is in the queue.
- 4. To edit a report, click the pencil icon. The Edit Report page is displayed where you can modify the settings of the scheduled report.
 - On the Edit Report page, a Delete button is available to allow you to delete the report.
 - The deleted report will be removed from the Scheduled Reports list. If it exists in the Recently Run Reports list, only the name will be removed indicating that it is no longer a scheduled report.
- 5. To create an exact copy of a report, click the duplicate icon. The Create Report page is displayed where you can make changes to the settings and schedule the report. Be sure to enter a different name for the report.
- 6. To sort the list of reports, click the column title to sort by that column. An arrow is displayed next to the column title when you hover over it indicating that the column is sortable.
 - **NOTE:** The **Frequency** column is sorted using the current date/time as the point of reference. In ascending order, *Manually* is displayed at the bottom of the list.
- 7. To delete a report, click the red x icon on the report line. The deleted report will be removed from the Scheduled Reports list. If it exists in the Recently Run Reports list, only the name will be removed indicating that it is no longer a scheduled report.
- 8. To delete all reports, click the **Delete All** red x icon.
 - A dialog box is displayed confirming the deletion of all scheduled reports.
 - Click Delete All. The reports are deleted, and a message indicates that there are no scheduled reports.

NOTE: When all recently run reports and scheduled reports have been removed, the Report Selection page will be displayed.

Run a High-Level Summary Report

High-level reports give summarized information on employee Web use. They give you the information needed to locate problem areas, but do not show the actual URLs visited. The <u>audit detail</u> (or low-level) reports give full URLs.

This section covers how to run a Site Analysis report, one of our recommended reports, but these instructions will work for any high-level report you wish to run. This report depicts the same Web site visits in multiple different ways:

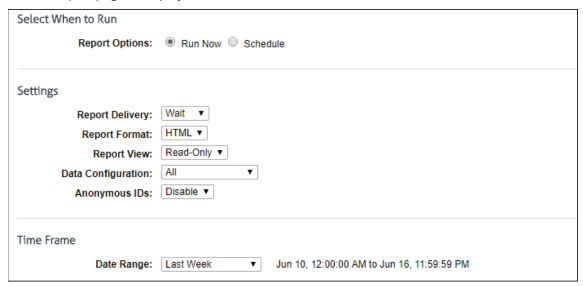
- Total visits by acceptability classification (acceptable, unacceptable, neutral)
- Total visits by content category (Shopping, Pornography, etc.)
- Total visits by group
- Total visits by user
- Total visits by user, per category

NOTE: For descriptions of all high-level reports, see Appendix B.

1. Go to **Reports - Manager**. The <u>Report Selection</u> page is displayed if no recently run or scheduled reports exist.

NOTE: If reports exist, the <u>Manage Reports</u> page is displayed. Click the green plus icon to go to the Report Selection page.

 Under Recommended Reports or High-Level Summary Reports, click Site Analysis. The Create Report page is displayed.



- 3. Under Select When to Run, for the Report Options field, select Run Now or Schedule.
 - Run Now Use this option if you want to run the report at this time. The report will be displayed as a recently run report on the <u>Manage Reports</u> page.
 - **Schedule** Use this option if you want to set up the report to run manually at a later time or schedule the report to run automatically at a specific time.



- In the Name field, type an appropriate name for the report. The name limit is 75 characters.
- In the **Frequency** field, select *Manually* if the report will be run manually at a later time, or select the schedule for the report, that is, *Daily*, *Weekly*, or *Monthly*.
 - If you selected *Daily*, select the specific hour and time of day that you want the report to run daily.
 - If you selected *Weekly*, select the day of the week, and specific hour and time of day that you want the report to run weekly.
 - If you selected Monthly, select the day of the month, and specific hour and time of day that you want the report to run monthly.
- 4. Under **Settings**, in the **Report Delivery** field, select one of the following options:
 - Wait This option is available for only the **Run Now** option. After the report runs, you can view, save, and print it. The report is saved with a universally unique identifier (UUID) in the file name, e.g., 14ec2d98-346f-4cb5-806a-f85f7b74f1e1.html.
 - *E-Mail* This option allows you to specify e-mail addresses to which you want to send the report. In the **Recipients** field, enter a valid e-mail address. If you wish to send the report to multiple e-mail addresses, enter the addresses separated by a comma or semicolon

with no spaces. Duplicate addresses are not allowed. The report is sent in the file name format that you specified in Report Options.

- Save This option allows you to save the report. In the Save Directory field, type the directory path or click Browse to locate the directory. The report is saved with the file name format that you specified in Report Options. Be aware that you may overwrite a previously run report if saving to the same directory.
- 5. In the **Report Format** field, select *HTML* or *PDF*.

NOTE: If you select *PDF*, you will only have the option to get a Read-Only report (selected in the **Report View** field below).

NOTE for Linux Users: In order for PDF reports to work on Linux installations, the following libraries (and all of their dependencies) are required:

- X11 libraries
- Font Configuration libraries

Run the following two commands, which will install the above libraries if they are not already installed:

- yum install libXrender.so.1
- yum install libfontconfig.so.1
- 6. In the **Report View** field, select *Read-Only* or *Interactive* if available.

NOTE: The Interactive option is not available if *Save* was selected for the report delivery.

- 7. If you have more than one data source type configured in Cyfin, the **Data Configuration** field is displayed to allow you to choose a configuration to include in the report. Select a configuration or all configurations.
- 8. If you have a network segment configured, The Network field is displayed to allow you to choose a specific network to include in the report. Select a network or all networks. If no networks are configured, a link to the Network Segment config screen is provided.
- 9. In the **Anonymous IDs** field, select *Enable* if anonymous IDs are turned on in the product and you want to display IDs anonymously on the report.

NOTE: This field is not available if the **Report View** field is set to *Interactive*.

NOTE: If anonymous IDs are turned off in the product on the <u>Settings - Reports - Options</u> page, existing reports with anonymous IDs enabled will not generate anonymized reports.

- 10. Under **Time Frame** in the **Date Range** field, select from the following predefined time frames of data: *Yesterday*, *Previous 24 Hours*, *Last 7 Days*, *Last Week*, or *Last Month*, or select *Custom* to set a specific date range.
 - All predefined time frames end at 11:59:59 P.M., except Previous 24 Hours which ends one second before the current hour.
 - When scheduling a report, the **Date Range** options are based on the **Frequency** selection, that is, they are less than the frequency. For example, you cannot schedule a report to run daily with a date range of *Last Month*. Select the appropriate date range.
 - Custom is only available if the Run Now option was selected or the Frequency field was set to Manually.
 - If you selected Custom, set a start date/time and stop date/time.
 - The Start and Stop fields show the previous date range that was selected.

Click the Start calendar icon to select the start date of the data you want. The
calendar shows days up to the previous date range with the first day of that date
range selected. The calendar begins on the first date of your log files.

NOTE: In Internet Explorer 10, if you have log files in only the current year, the drop-down arrow disappears when you click the year field.

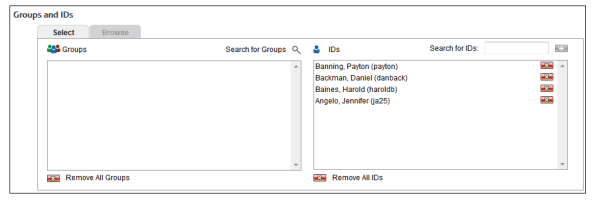
- Click the Stop calendar icon to select the stop date of the data you want. The
 calendar shows days beyond the previous date range. The calendar begins on
 the start date that you selected.
- Select the specific hour and time of day for the start and stop dates.
- 11. Under **Groups and IDs** on the Browse tab, choose groups and IDs by selecting their corresponding check box. To view IDs in a group, click the group name.



Other options include:

- **Expand or collapse groups:** To expand and view group tiers, click the plus icon. To expand or collapse all groups, click the plus or minus icon next to **Groups**.
- Search for a specific ID: If you know the ID names you want to filter, you can search for and select them using the Filter selected Group's IDs field. Begin typing the ID or name of a user. Users with a matching ID or name will be displayed in the IDs box.
 Select the check boxes for the IDs you want.
- Check/Uncheck all groups and/or all IDs: Use the check boxes below the Groups and IDs boxes to select or unselect all groups and IDs displayed.

The groups and IDs that you have selected will appear on the Select tab.



- 12. To delete a group or ID, click the corresponding red x icon. To delete all groups or IDs, click the **Remove All Groups** or **Remove All IDs** red x icon.
- 13. On the Select tab, you may enter an ID in the **Search for IDs** field.

- If the ID is an IP address or an IP address with a wildcard, all user names for that IP address will be reported on except any user names in your VIP group. If no user names exist, the IP address will be reported on.
- If the ID contains a wildcard, e.g., *name or name*, users matching the wildcard entry, but not existing in your groups and IDs, will be reported on and not be added to your Ungrouped IDs group.
- If the ID is not in your groups and IDs but has data, it will be added to your Ungrouped IDs group.

14. Click Run Now.

- Depending on how long the report takes to run, you may see a progress meter.
- If one report was generated, it opens in a Report Results page where you can view, save, and print it.
- If multiple reports were generated depending on how you ran the report, a Reports List page is displayed with links. Click the link for the report you want to view. When you are finished with the report, click **Back to List** to return to the list of reports, or click **Close** to close the window.
- 15. If you selected the Schedule option, the Schedule and Run and Schedule buttons are available.
 - Click Schedule and Run to schedule and deliver the report.
 - Click Schedule to only schedule the report.
- 16. Click **Back** to return to the previous page.

Below is an example of a Site Analysis report.

Report Highlights								
	Description	Information						
	Data Source	10.10.10.116	5					
	Total IDs With Visits	819						
	Total Visits	85,739	85,739					
	Total Hits	354,363						
	Total Bytes	2.98 GB						
	Total Denied Requests	301						
	Total Denied Hits	595						
Top Classifications								
Classification	Т	ime Online %	Visits ▼	Visits %				
1) Unacceptable		32%	38,569	45%				
2) Acceptable		53%	35,716	42%				
3) Neutral		14%	11,454	13%				
Totals			85,739					
	Top C	ategories						
Category		Fime Online %	Visits ▼	Visits %				
Search Engines		18%	9,309	11%				
2) News		6%	-,	8%				
3) Shopping		5%	-,	8%				
4) High Tech		8%	-,	6%				
5) Sports		4%		6%				
6) Social Media		3%		6%				
7) Financial		8%	4,502	6%				
8) Video Streaming		4%	4,294	5%				
9) Games		3%	3,839	5%				
10) Education/Reference		5%	3,165	4%				

Run an Audit Detail Report

Audit detail reports (or low-level reports) are designed to give detailed information on individual employee Web use. These reports show the actual URLs visited.

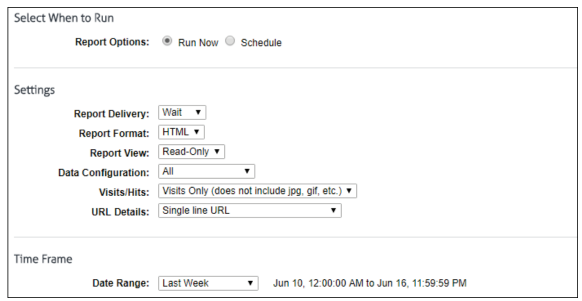
This section provides instructions on running a User Audit Detail report, but these instructions will work for any audit detail report you wish to run. The User Audit Detail report focuses on a single user. Every visit made by the user is listed separately in the main body of the report, and visits are listed chronologically by date and time.

NOTE: For descriptions of all audit detail reports, see Appendix B.

1. Go to **Reports - Manager**. The <u>Report Selection</u> page is displayed if no recently run or scheduled reports exist.

NOTE: If reports exist, the <u>Manage Reports</u> page is displayed. Click the green plus icon to go to the Report Selection page.

2. Under **Recommended Reports** or **Audit Detail Reports**, click **User Audit Detail**. The Create Report page is displayed.



- 3. Under Select When to Run, for the Report Options field, select Run Now or Schedule.
 - Run Now Use this option if you want to run the report at this time. The report will be displayed as a recently run report on the Manage Reports page.
 - **Schedule** Use this option if you want to set up the report to run manually at a later time or schedule the report to run automatically at a specific time.



- In the Name field, type an appropriate name for the report. The name limit is 75 characters.
- In the **Frequency** field, select *Manually* if the report will be run manually at a later time, or select the schedule for the report, that is, *Daily*, *Weekly*, or *Monthly*.

- If you selected *Daily*, select the specific hour and time of day that you want the report to run daily.
- If you selected Weekly, select the day of the week, and specific hour and time of day that you want the report to run weekly.
- If you selected *Monthly*, select the day of the month, and specific hour and time of day that you want the report to run monthly.
- 4. Under **Settings**, in the **Report Delivery** field, select one of the following options:
 - Wait This option is available for only the Run Now option. After the report runs, you can view, save, and print it. The report is saved with a universally unique identifier (UUID) in the file name, e.g., 14ec2d98-346f-4cb5-806a-f85f7b74f1e1.html.
 - E-Mail This option allows you to specify e-mail addresses to which you want to send the report. In the Recipients field, enter a valid e-mail address. If you wish to send the report to multiple e-mail addresses, enter the addresses separated by a comma or semicolon with no spaces. Duplicate addresses are not allowed. The report is sent in the file name format that you specified in Report Options.
 - Save This option allows you to save the report. In the Save Directory field, type the directory path or click Browse to locate the directory. The report is saved with the file name format that you specified in Report Options. Be aware that you may overwrite a previously run report if saving to the same directory.
- 5. In the **Report Format** field, select *HTML* or *PDF*.

NOTE: If you select *PDF*, you will only have the option to get a Read-Only report (selected in the **Report View** field below).

NOTE for Linux Users: In order for PDF reports to work on Linux installations, the following libraries (and all of their dependencies) are required:

- X11 libraries
- Font Configuration libraries

Run the following two commands, which will install the above libraries if they are not already installed:

- yum install libXrender.so.1
- yum install libfontconfig.so.1
- 6. In the **Report View** field, select *Read-Only* or *Interactive* if available.

NOTE: The Interactive option is not available if *Save* was selected for the report delivery.

- 7. If you have more than one data source type configured in Cyfin, the **Data Configuration** field is displayed to allow you to choose a configuration to include in the report. Select a configuration or all configurations.
- 8. If you have a network segment configured, The Network field is displayed to allow you to choose a specific network to include in the report. Select a network or all networks. If no networks are configured, a link to the Network Segment config screen is provided.
- 9. In the Visits/Hits field, select whether you want visits only or all hits displayed on the report.
 - **NOTE:** Choose *Visits Only* if you want the report to count and show only true visits, i.e., actual user clicks. Doing so will exclude all other types of hits, e.g., banners, ads, and audio. Choose *All Hits* if you want reports to show all types of hits, solicited or unsolicited.
- 10. For **URL Details**, choose how you want the URLs to display on the report. The default setting is *Single line URL*, which means that URLs will be truncated if they are longer than one line. If full URLs are needed, you can choose *Full URLs*. This means that the full URL will be shown, even if

it takes two or three lines to display it. *Text* is another option in which URLs will be wrapped and in plain text format.

- 11. Under **Time Frame** in the **Date Range** field, select from the following predefined time frames of data: Yesterday, Previous 24 Hours, Last 7 Days, Last Week, or Last Month, or select Custom to set a specific date range.
 - All predefined time frames end at 11:59:59 P.M., except Previous 24 Hours which ends one second before the current hour.
 - When scheduling a report, the **Date Range** options are based on the **Frequency** selection, that is, they are less than the frequency. For example, you cannot schedule a report to run daily with a date range of *Last Month*. Select the appropriate date range.
 - Custom is only available if the Run Now option was selected or the Frequency field was set to Manually.
 - If you selected Custom, set a start date/time and stop date/time.
 - The **Start** and **Stop** fields show the previous date range that was selected.
 - Click the Start calendar icon to select the start date of the data you want. The calendar shows days up to the previous date range with the first day of that date range selected. The calendar begins on the first date of your log files.

NOTE: In Internet Explorer 10, if you have log files in only the current year, the drop-down arrow disappears when you click the year field.

- Click the **Stop** calendar icon to select the stop date of the data you want. The
 calendar shows days beyond the previous date range. The calendar begins on
 the start date that you selected.
- Select the specific hour and time of day for the start and stop dates.
- 12. Under **Groups and IDs** on the Browse tab, choose groups and IDs by selecting their corresponding check box. To view IDs in a group, click the group name.

CAUTION: You cannot run a User Audit Detail report on the Enterprise group. You can run the report on other groups, but this means a User Audit Detail report will run on each user in the selected group.

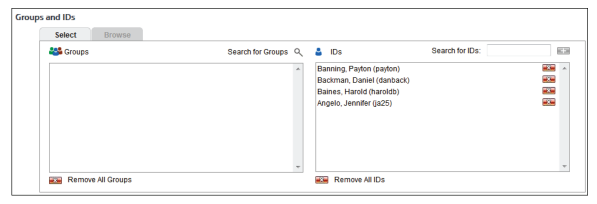


Other options include:

- **Expand or collapse groups:** To expand and view group tiers, click the plus icon. To expand or collapse all groups, click the plus or minus icon next to **Groups**.
- Search for a specific ID: If you know the ID names you want to filter, you can search for and select them using the Filter selected Group's IDs field. Begin typing the ID or name of a user. Users with a matching ID or name will be displayed in the IDs box. Select the check boxes for the IDs you want.

 Check/Uncheck all groups and/or all IDs: Use the check boxes below the Groups and IDs boxes to select or unselect all groups and IDs displayed.

The groups and IDs that you have selected will appear on the Select tab.



- 13. To delete a group or ID, click the corresponding red x icon. To delete all groups or IDs, click the **Remove All Groups** or **Remove All IDs** red x icon.
- 14. On the Select tab, you may enter an ID in the **Search for IDs** field.
 - If the ID is an IP address or an IP address with a wildcard, all user names for that IP address will be reported on except any user names in your VIP group. If no user names exist, the IP address will be reported on.
 - If the ID contains a wildcard, e.g., *name or name*, users matching the wildcard entry, but not existing in your groups and IDs, will be reported on and not be added to your Ungrouped IDs group.
 - If the ID is not in your groups and IDs but has data, it will be added to your Ungrouped IDs group.

15. Click Run Now.

- Depending on how long the report takes to run, you may see a progress meter.
- If one report was generated, it opens in a Report Results page where you can view, save, and print it.
- If multiple reports were generated depending on how you ran the report, a Reports List page is displayed with links. Click the link for the report you want to view. When you are finished with the report, click **Back to List** to return to the list of reports, or click **Close** to close the window.
- 16. If you selected the Schedule option, the Schedule and Run and Schedule buttons are available.
 - Click Schedule and Run to schedule and deliver the report.
 - Click Schedule to only schedule the report.
- 17. Click **Back** to return to the previous page.

Below is an example of a User Audit Detail report. The data may be <u>filtered</u> by IP address if more than one exists for the user, by category, and by URL.



Run an IT Report

The Site Analysis Bandwidth report is one of our IT reports. These reports, which supplement the high-level and low-level reports, cover the areas that IT personnel find useful when monitoring Web usage and network resources.

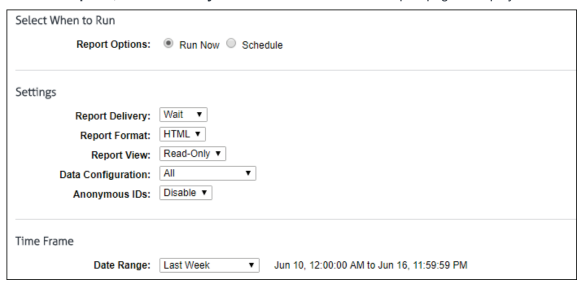
This section provides instructions on running a Site Analysis Bandwidth report, but these instructions will work for any IT report you wish to run. The report is similar to the Site Analysis report, but it focuses on bandwidth consumption instead of Web site content. It breaks down bandwidth usage by acceptability classification, category, group, user, and user within each category.

NOTE: For descriptions of all IT reports, see Appendix B.

1. Go to **Reports - Manager**. The <u>Report Selection</u> page is displayed if no recently run or scheduled reports exist.

NOTE: If reports exist, the <u>Manage Reports</u> page is displayed. Click the green plus icon to go to the Report Selection page.

Under IT Reports, click Site Analysis Bandwidth. The Create Report page is displayed.



- Under Select When to Run, for the Report Options field, select Run Now or Schedule.
 - Run Now Use this option if you want to run the report at this time. The report will be displayed as a recently run report on the <u>Manage Reports</u> page.
 - Schedule Use this option if you want to set up the report to run manually at a later time
 or schedule the report to run automatically at a specific time.



- In the Name field, type an appropriate name for the report. The name limit is 75 characters.
- In the **Frequency** field, select *Manually* if the report will be run manually at a later time, or select the schedule for the report, that is, *Daily*, *Weekly*, or *Monthly*.
 - If you selected *Daily*, select the specific hour and time of day that you want the report to run daily.
 - If you selected *Weekly*, select the day of the week, and specific hour and time of day that you want the report to run weekly.
 - If you selected Monthly, select the day of the month, and specific hour and time of day that you want the report to run monthly.
- 4. Under **Settings**, in the **Report Delivery** field, select one of the following options:
 - *Wait* This option is available for only the **Run Now** option. After the report runs, you can view, save, and print it. The report is saved with a universally unique identifier (UUID) in the file name, e.g., 14ec2d98-346f-4cb5-806a-f85f7b74f1e1.html.
 - E-Mail This option allows you to specify e-mail addresses to which you want to send the report. In the **Recipients** field, enter a valid e-mail address. If you wish to send the report to multiple e-mail addresses, enter the addresses separated by a comma or semicolon with no spaces. Duplicate addresses are not allowed. The report is sent in the file name format that you specified in <u>Report Options</u>.
 - Save This option allows you to save the report. In the Save Directory field, type the directory path or click Browse to locate the directory. The report is saved with the file name format that you specified in Report Options. Be aware that you may overwrite a previously run report if saving to the same directory.
- 5. In the **Report Format** field, select *HTML* or *PDF*.

NOTE: If you select *PDF*, you will only have the option to get a Read-Only report (selected in the **Report View** field below).

NOTE for Linux Users: In order for PDF reports to work on Linux installations, the following libraries (and all of their dependencies) are required:

- X11 libraries
- Font Configuration libraries

Run the following two commands, which will install the above libraries if they are not already installed:

- yum install libXrender.so.1
- yum install libfontconfig.so.1
- 6. In the **Report View** field, select *Read-Only* or *Interactive* if available.

NOTE: The Interactive option is not available if Save was selected for the report delivery.

7. If you have more than one data source type configured in Cyfin, the **Data Configuration** field is displayed to allow you to choose a configuration to include in the report. Select a configuration or all configurations.

- 8. If you have a network segment configured, The Network field is displayed to allow you to choose a specific network to include in the report. Select a network or all networks. If no networks are configured, a link to the Network Segment config screen is provided.
- 9. In the **Anonymous IDs** field, select *Enable* if anonymous IDs are turned on in the product and you want to display IDs anonymously on the report.

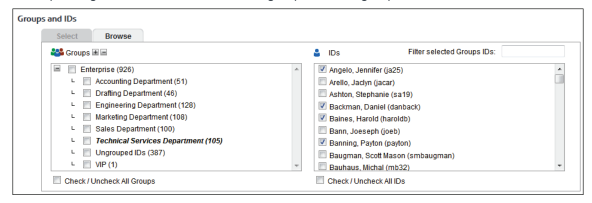
NOTE: This field is not available if the **Report View** field is set to *Interactive*.

NOTE: If anonymous IDs are turned off in the product on the <u>Settings - Reports - Options</u> page, existing reports with anonymous IDs enabled will not generate anonymized reports.

- 10. Under **Time Frame** in the **Date Range** field, select from the following predefined time frames of data: Yesterday, Previous 24 Hours, Last 7 Days, Last Week, or Last Month, or select Custom to set a specific date range.
 - All predefined time frames end at 11:59:59 P.M., except Previous 24 Hours which ends one second before the current hour.
 - When scheduling a report, the **Date Range** options are based on the **Frequency** selection, that is, they are less than the frequency. For example, you cannot schedule a report to run daily with a date range of *Last Month*. Select the appropriate date range.
 - Custom is only available if the Run Now option was selected or the Frequency field was set to Manually.
 - If you selected Custom, set a start date/time and stop date/time.
 - The **Start** and **Stop** fields show the previous date range that was selected.
 - Click the Start calendar icon to select the start date of the data you want. The
 calendar shows days up to the previous date range with the first day of that date
 range selected. The calendar begins on the first date of your log files.

NOTE: In Internet Explorer 10, if you have log files in only the current year, the drop-down arrow disappears when you click the year field.

- Click the Stop calendar icon to select the stop date of the data you want. The
 calendar shows days beyond the previous date range. The calendar begins on
 the start date that you selected.
- Select the specific hour and time of day for the start and stop dates.
- 11. Under **Groups and IDs** on the Browse tab, choose groups and IDs by selecting their corresponding check box. To view IDs in a group, click the group name.

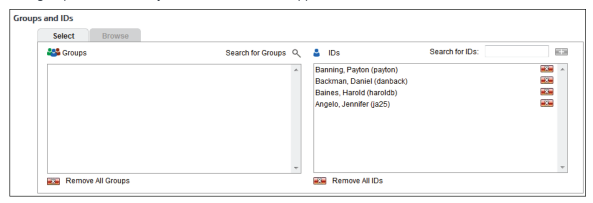


Other options include:

Expand or collapse groups: To expand and view group tiers, click the plus icon. To expand or collapse all groups, click the plus or minus icon next to **Groups**.

- Search for a specific ID: If you know the ID names you want to filter, you can search for and select them using the Filter selected Group's IDs field. Begin typing the ID or name of a user. Users with a matching ID or name will be displayed in the IDs box.
 Select the check boxes for the IDs you want.
- Check/Uncheck all groups and/or all IDs: Use the check boxes below the Groups and IDs boxes to select or unselect all groups and IDs displayed.

The groups and IDs that you have selected will appear on the Select tab.

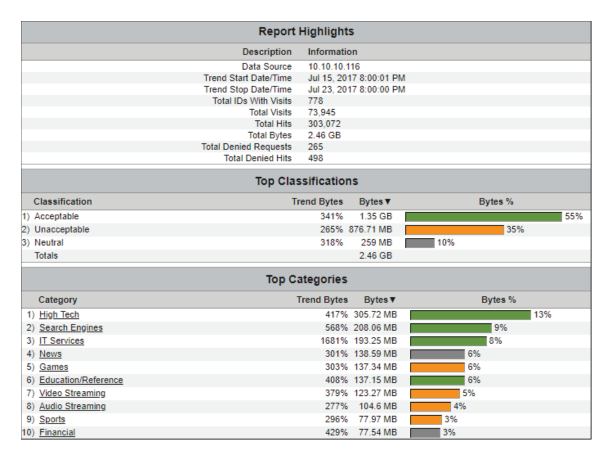


- 12. To delete a group or ID, click the corresponding red x icon. To delete all groups or IDs, click the **Remove All Groups** or **Remove All IDs** red x icon.
- 13. On the Select tab, you may enter an ID in the Search for IDs field.
 - If the ID is an IP address or an IP address with a wildcard, all user names for that IP address will be reported on except any user names in your VIP group. If no user names exist, the IP address will be reported on.
 - If the ID contains a wildcard, e.g., *name or name*, users matching the wildcard entry, but not existing in your groups and IDs, will be reported on and not be added to your Ungrouped IDs group.
 - If the ID is not in your groups and IDs but has data, it will be added to your Ungrouped IDs group.

14. Click Run Now.

- Depending on how long the report takes to run, you may see a progress meter.
- If one report was generated, it opens in a Report Results page where you can view, save, and print it.
- If multiple reports were generated depending on how you ran the report, a Reports List page is displayed with links. Click the link for the report you want to view. When you are finished with the report, click **Back to List** to return to the list of reports, or click **Close** to close the window.
- 15. If you selected the Schedule option, the Schedule and Run and Schedule buttons are available.
 - Click Schedule and Run to schedule and deliver the report.
 - Click Schedule to only schedule the report.
- 16. Click **Back** to return to the previous page.

Below is an example of a Site Analysis Bandwidth report.



Run a Cloud Services Report

Cloud services reports show employee Web use of cloud services including the Web activity of your remote employees, i.e., cloud users, in a Hybrid deployment. Cloud service Web activity includes visits to sites in the Audio Streaming, Cloud Infrastructure, Cloud Storage, Collaboration, CRM, Development, File Sharing, HR, Personal E-Mail, Video Streaming, and VoIP Services categories.

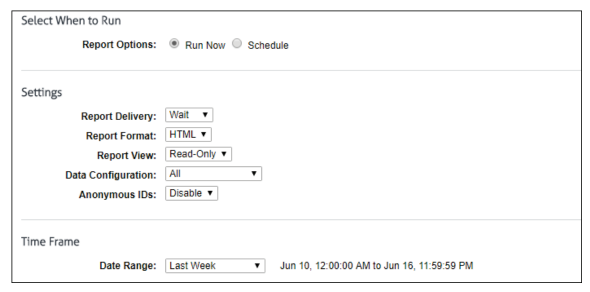
This section covers how to run a Cloud Services Summary report which is a high-level cloud services report. For instructions on running a low-level cloud services report such as the Cloud Services Detail report, see Run an Audit Detail Report.

NOTE: For descriptions of all reports, see Appendix B.

1. Go to **Reports - Manager**. The <u>Report Selection</u> page is displayed if no recently run or scheduled reports exist.

NOTE: If reports exist, the <u>Manage Reports</u> page is displayed. Click the green plus icon to go to the Report Selection page.

2. Under Cloud Services Reports, click Cloud Services Summary. The Create Report page is displayed.



- 3. Under Select When to Run, for the Report Options field, select Run Now or Schedule.
 - Run Now Use this option if you want to run the report at this time. The report will be displayed as a recently run report on the <u>Manage Reports</u> page.
 - **Schedule** Use this option if you want to set up the report to run manually at a later time or schedule the report to run automatically at a specific time.



- In the Name field, type an appropriate name for the report. The name limit is 75 characters.
- In the **Frequency** field, select *Manually* if the report will be run manually at a later time, or select the schedule for the report, that is, *Daily*, *Weekly*, or *Monthly*.
 - If you selected *Daily*, select the specific hour and time of day that you want the report to run daily.
 - If you selected *Weekly*, select the day of the week, and specific hour and time of day that you want the report to run weekly.
 - If you selected *Monthly*, select the day of the month, and specific hour and time of day that you want the report to run monthly.
- 4. Under **Settings**, in the **Report Delivery** field, select one of the following options:
 - Wait This option is available for only the Run Now option. After the report runs, you can view, save, and print it. The report is saved with a universally unique identifier (UUID) in the file name, e.g., 14ec2d98-346f-4cb5-806a-f85f7b74f1e1.html.
 - *E-Mail* This option allows you to specify e-mail addresses to which you want to send the report. In the **Recipients** field, enter a valid e-mail address. If you wish to send the report to multiple e-mail addresses, enter the addresses separated by a comma or semicolon with no spaces. Duplicate addresses are not allowed. The report is sent in the file name format that you specified in Report Options.
 - Save This option allows you to save the report. In the Save Directory field, type the
 directory path or click Browse to locate the directory. The report is saved with the file

name format that you specified in <u>Report Options</u>. Be aware that you may overwrite a previously run report if saving to the same directory.

5. In the **Report Format** field, select *HTML* or *PDF*.

NOTE: If you select *PDF*, you will only have the option to get a Read-Only report (selected in the **Report View** field below).

NOTE for Linux Users: In order for PDF reports to work on Linux installations, the following libraries (and all of their dependencies) are required:

- X11 libraries
- Font Configuration libraries

Run the following two commands, which will install the above libraries if they are not already installed:

- yum install libXrender.so.1
- yum install libfontconfig.so.1
- 6. In the **Report View** field, select *Read-Only* or *Interactive* if available.

NOTE: The Interactive option is not available if *Save* was selected for the report delivery.

- 7. If you have more than one data source type configured in Cyfin, the **Data Configuration** field is displayed to allow you to choose a configuration to include in the report. Select a configuration or all configurations.
- 8. If you have a network segment configured, The Network field is displayed to allow you to choose a specific network to include in the report. Select a network or all networks. If no networks are configured, a link to the Network Segment config screen is provided.
- 9. In the **Anonymous IDs** field, select *Enable* if anonymous IDs are turned on in the product and you want to display IDs anonymously on the report.

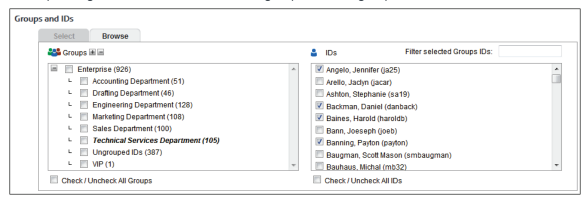
NOTE: This field is not available if the Report View field is set to Interactive.

NOTE: If anonymous IDs are turned off in the product on the <u>Settings - Reports - Options</u> page, existing reports with anonymous IDs enabled will not generate anonymized reports.

- 10. Under **Time Frame** in the **Date Range** field, select from the following predefined time frames of data: Yesterday, Previous 24 Hours, Last 7 Days, Last Week, or Last Month, or select Custom to set a specific date range.
 - All predefined time frames end at 11:59:59 P.M., except Previous 24 Hours which ends one second before the current hour.
 - When scheduling a report, the **Date Range** options are based on the **Frequency** selection, that is, they are less than the frequency. For example, you cannot schedule a report to run daily with a date range of *Last Month*. Select the appropriate date range.
 - Custom is only available if the Run Now option was selected or the Frequency field was set to Manually.
 - If you selected Custom, set a start date/time and stop date/time.
 - The Start and Stop fields show the previous date range that was selected.
 - Click the Start calendar icon to select the start date of the data you want. The
 calendar shows days up to the previous date range with the first day of that date
 range selected. The calendar begins on the first date of your log files.

NOTE: In Internet Explorer 10, if you have log files in only the current year, the drop-down arrow disappears when you click the year field.

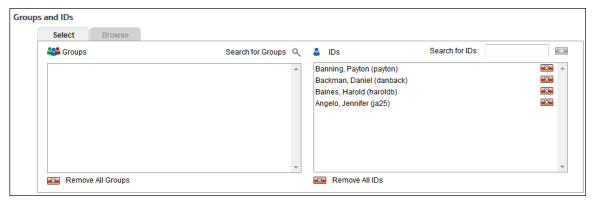
- Click the **Stop** calendar icon to select the stop date of the data you want. The
 calendar shows days beyond the previous date range. The calendar begins on
 the start date that you selected.
- Select the specific hour and time of day for the start and stop dates.
- 11. Under **Groups and IDs** on the Browse tab, choose groups and IDs by selecting their corresponding check box. To view IDs in a group, click the group name.



Other options include:

- **Expand or collapse groups:** To expand and view group tiers, click the plus icon. To expand or collapse all groups, click the plus or minus icon next to **Groups**.
- Search for a specific ID: If you know the ID names you want to filter, you can search for and select them using the Filter selected Group's IDs field. Begin typing the ID or name of a user. Users with a matching ID or name will be displayed in the IDs box. Select the check boxes for the IDs you want.
- Check/Uncheck all groups and/or all IDs: Use the check boxes below the Groups and IDs boxes to select or unselect all groups and IDs displayed.

The groups and IDs that you have selected will appear on the Select tab.



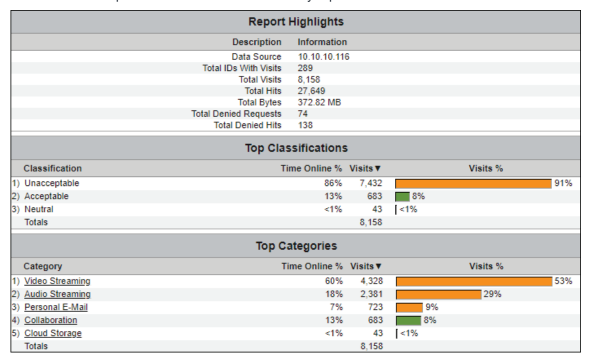
- 12. To delete a group or ID, click the corresponding red x icon. To delete all groups or IDs, click the **Remove All Groups** or **Remove All IDs** red x icon.
- 13. On the Select tab, you may enter an ID in the **Search for IDs** field.
 - If the ID is an IP address or an IP address with a wildcard, all user names for that IP address will be reported on except any user names in your VIP group. If no user names exist, the IP address will be reported on.
 - If the ID contains a wildcard, e.g., *name or name*, users matching the wildcard entry, but not existing in your groups and IDs, will be reported on and not be added to your Ungrouped IDs group.

If the ID is not in your groups and IDs but has data, it will be added to your Ungrouped IDs group.

14. Click Run Now.

- Depending on how long the report takes to run, you may see a progress meter.
- If one report was generated, it opens in a Report Results page where you can view, save, and print it.
- If multiple reports were generated depending on how you ran the report, a Reports List page is displayed with links. Click the link for the report you want to view. When you are finished with the report, click **Back to List** to return to the list of reports, or click **Close** to close the window.
- 15. If you selected the Schedule option, the Schedule and Run and Schedule buttons are available.
 - Click Schedule and Run to schedule and deliver the report.
 - Click Schedule to only schedule the report.
- 16. Click **Back** to return to the previous page.

Below is an example of a Cloud Services Summary report.



Run a Custom Template Report

Running a custom template report is similar to running an audit detail report with a few differences. These differences are explained in this section. See <u>Run an Audit Detail Report</u> for the majority of the instructions.

Settings

The report settings for a custom template are shown below.

Settings		
Re	eport Delivery:	Wait ▼
F	Report Format:	CSV ▼
	Report View:	Interactive ▼
	Visits/Hits:	Visits Only (does not include jpg, gif, etc.) ▼
	URL Details:	Full URLs (wrapped when necessary) ▼

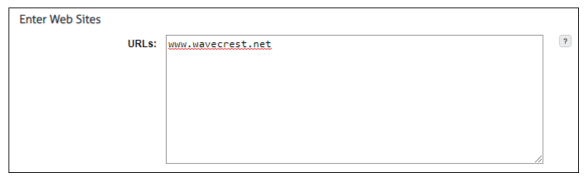
- Report Format The CSV format is included as an additional report output.
- Report View The Report View options work as follows:
 - If Report Delivery is Wait, Report Format is CSV, and Report View is either Read-Only
 or Interactive, the Report Results page displays a link to save your CSV report. Close the
 report viewer and the Report Results page after the file is saved.
 - If **Report Delivery** is *E-Mail*, **Report Format** is *CSV*, and **Report View** is *Read-Only*, an e-mail is sent to the recipient with the .csv file attached.

NOTE: To ensure that a large .csv file is not blocked by your server, go to **Settings - Reports - Options** and select **Compress Reports for E-Mail** to send the report as a .zip file

- If Report Delivery is E-Mail, Report Format is CSV, and Report View is Interactive, an
 e-mail is sent to the recipient with a link to the Report Results page. You can then save
 your report. A password is needed to display the Report Results page.
- If you have a network segment configured, The Network field is displayed to allow you to choose a specific network to include in the report. Select a network or all networks. If no networks are configured, a link to the Network Segment config screen is provided.

Enter Web Sites

The report can be restricted to only contain information for one or more Web sites (domains). Enter the desired domain(s) in the text box. This field is optional.



Using Interactive Reports

Interactive Reporting allows users to get more detailed information on employees' Web use by clicking a report's elements. For example, from a high-level report, such as Site Analysis, you can click a user, and a User Audit Detail report will automatically begin running on the user. You can also click a category or group.

They are also delivered differently. For example, instead of receiving an attachment of the report, recipients will receive a link. A password is needed to retrieve the reports because they are password protected.

1. When an Interactive report is sent via e-mail to a recipient, the recipient will receive a link (or two links depending on server settings) to the report.

The link(s) below contain a report with the following information:

Report Type: Site Analysis

Created By: admin, Your Company Name Goes Here

Current Date/Time: Jan 22, 01:09:25 PM Visits/Hits: All Hits (includes all URLs)

Group: Enterprise

IDs: Category:

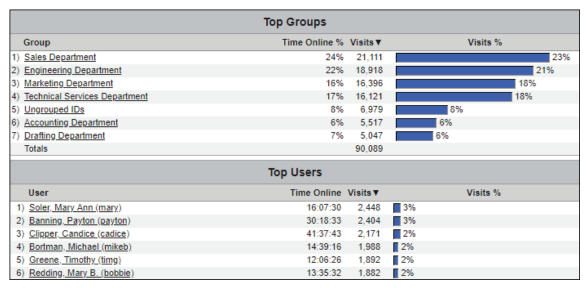
Time Frame: customtimeframe
Report Start Date/Time: Feb 23, 12:00:00 AM
Report Stop Date/Time: Mar 2, 11:59:59 PM

If for any reason the link does not work, please contact your administrator.

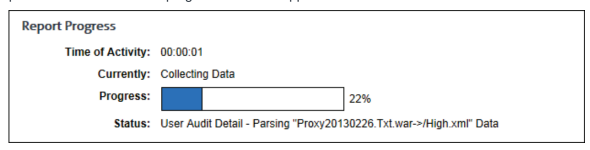
2. To open the report, click the appropriate link. You will then be asked to enter a password to retrieve the report. The default password is *password*. This password can be changed on the <u>Settings - Reports - Interactive Reports</u> screen.



- 3. In addition to viewing the report, you can save and print it. The report is saved with a universally unique identifier (UUID) in the file name, e.g., 14ec2d98-346f-4cb5-806a-f85f7b74f1e1.html.
- 4. If you received a Site Analysis report, it would appear like the report below.



5. From here, you may decide that you want to get more details on a user's Web activity. Click the user. By clicking the user, you have submitted a request to get a User Audit Detail report on that particular user. The below progress meter will appear.



6. All reports will be displayed as recently run reports on the Manage Reports page.

Using Report Filters in Audit Reports

In audit detail reports, report filters allow you to filter data by IP address, user, category, and URL. The filters are located in the Audit Detail section of the report. If only one IP address, user, or category exists in the report, the corresponding filter field will not be displayed. For example, a Category Audit Detail report provides data on one category at a time, and therefore, the category filter field will not be displayed.

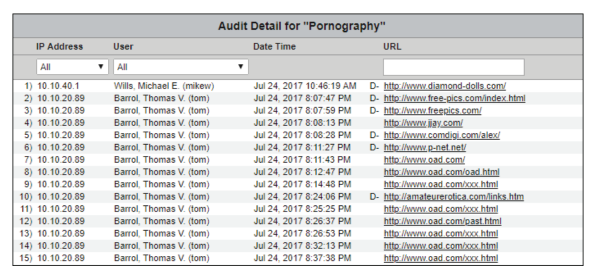
NOTE: The number of URLs in the report may affect the speed at which data is retrieved. Please wait while the data is loading.

NOTE: This feature is available for only the English language report settings.

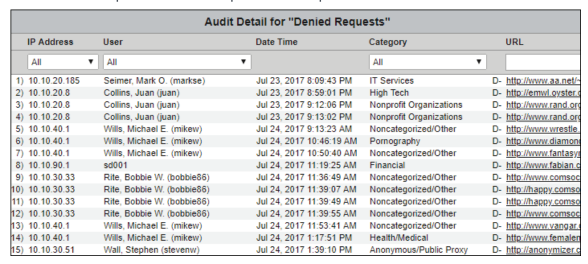
The following filters are available depending on the report:

- The IP address filter field shows the selection All and all IP addresses in the report. When you make a selection, the report shows only the data for that IP address.
- The user filter field shows the selection All and all users in the report. When you make a selection, the report shows only data for that user.
- The category filter field shows the selection *All* and all categories in the report. When you make a selection, the report shows only data for that category.
- In the URL text field, enter the URL text to filter on. You do not have to type the full URL. The report shows only data with URLs containing the entered text.

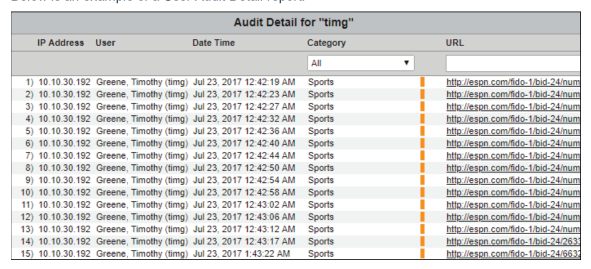
Below is an example of a Category Audit Detail report.



Below is an example of a Denied Requests Detail report.



Below is an example of a User Audit Detail report.



Visualizer

The dashboard features have been moved to the Visualizer. This is a newly-built reporting feature that provides leading edge dashboard building capabilities. For assistance with the Visualizer, help is available within it's user interface or by accessing help articles through https://kb.wavecrest.net/category/visualizer/:

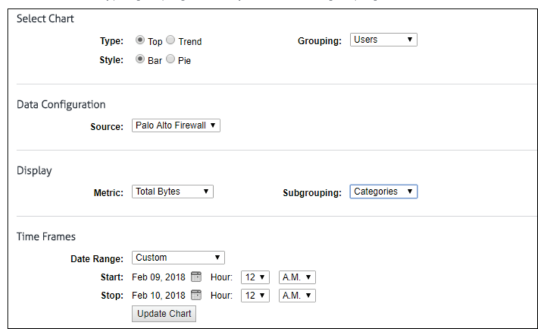
Palo Alto Traffic Charts

These charts, only visible if at least 1 Palo Alto Data Configuration is configured, give you a customizable overview of the Web activity of your top consumers as well as any trends in Internet activity measured in bytes. With their available metrics and options, the Palo Alto Traffic charts are intuitive and allow you to monitor the bandwidth consumption in your network

Top chart data can be grouped by users, groups, categories, applications, protocols, countries, or actions and displays the top 10 results in a bar chart or a pie chart. For bar charts, the data can be further grouped by users, groups, categories, applications, protocols, countries, or actions to display the top 5 results of that subgrouping on each vertical bar or stacked column. Any remaining results are shown in a stack or data grouping called Remainder.

Trend chart data can also be grouped by users, groups, categories, applications, protocols, countries, or actions. These time series charts allow you to view the data for a selected user, group, or individual or top categories, applications, protocols, countries, or actions. You may also compare the Web traffic for a predefined date range with a previous period to detect any anomalies in Web activity.

1. To view a Palo Alto Traffic chart, go to **Reports - Dashboard - Palo Alto Traffic**. You will then select the chart type, grouping, chart style, metric, subgrouping if available, and time frame.



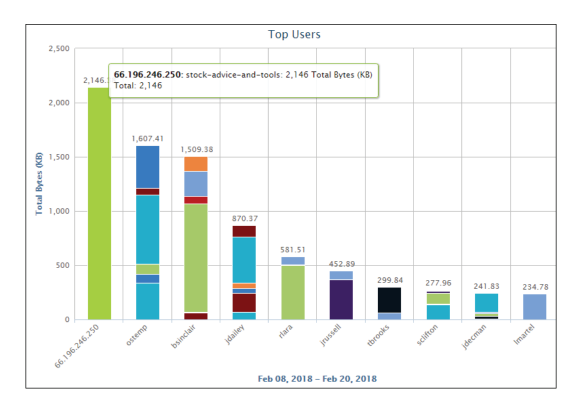
- 2. For the **Type** field, select **Top** or **Trend**.
- 3. In the **Grouping** field, select the chart grouping that you want to view.
- 4. The **Style** field is applicable to only Top charts. Select **Bar** or **Pie**.

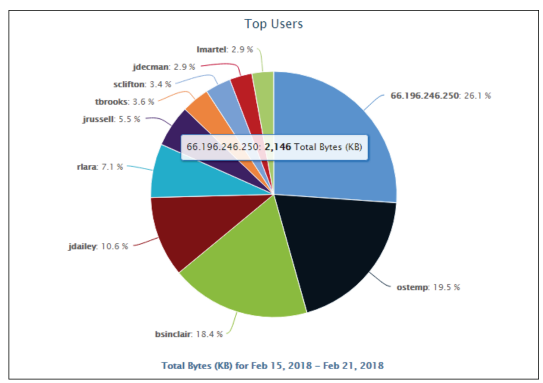
5. For Trend charts, the *Top* grouping selection is displayed by default and automatically loads with the default metric of *Total Bytes* and time frame of *Last Week*. Select an individual user, group, category, application, protocol, country, or action to view that specific Trend chart.

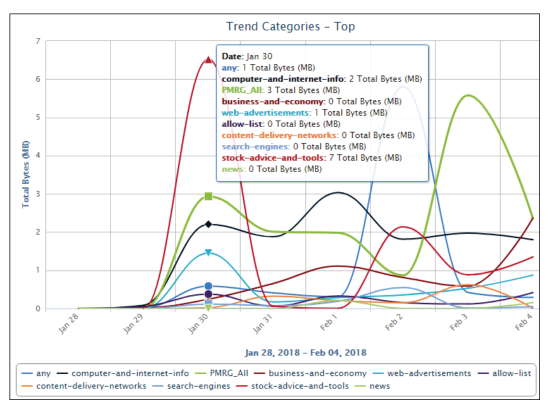
NOTE: If the selected date range has no data, the individual drop-down selection will be unavailable, that is, gray in color.

Select Chart				
	Type:	○ Top ● Trend	Grouping: Categories ▼	
Categories Select Cat	tegories:	Top Categories	v	

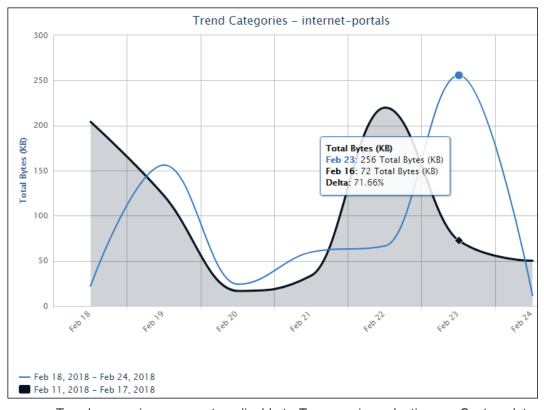
- 6. If there is more than one data source type configured in Cyfin, under **Data Configuration**, the **Source** field is displayed with only Palo Alto configurations. Select a Palo Alto configuration or all Palo Alto configurations.
- 7. Under **Display** use the **Metric** field to select the metric you want to view.
- 8. For Top bar charts, in the **Subgrouping** field, select a grouping to further refine the data and display the top 5 results of the subgrouping. Subgrouping is not applicable to pie charts or Trend charts.
- 9. Under **Time Frames** use the **Date Range** field to select a different time frame.
 - The data that is displayed depends on your available log file data and the storage limit set on the Data Management Report Database Configuration Settings screen.
 - If you selected Custom, set a start date/time and stop date/time.
 - The **Start** and **Stop** fields show the previous date range that was selected.
 - Click the Start calendar icon to select the start date of the data you want. The calendar shows days up to the previous date range with the first day of that date range selected. The calendar begins on the first date of your log files.
 - Click the Stop calendar icon to select the stop date of the data you want. The
 calendar shows days beyond the previous date range. The calendar begins on
 the start date that you selected.
 - Select the specific hour and time of day for the start and stop dates.
 - Click Update Chart to reload the chart.
- 10. The chart will be displayed with your selections. Examples are shown below.







11. For Trend charts, to compare the Web traffic for a predefined date range with a previous period, select the date range and then select the **Previous Period** check box.



Trend comparisons are not applicable to Top grouping selections or Custom date ranges.

- The comparison charts compare activity for the selected date range (line series) and the equivalent previous period (filled series).
- The Tooltip shows activity by metric and the percentage change (delta) in activity from the previous to the current period.
- When comparing traffic, if the selected date range has data, but the equivalent previous period has no data, a line series at 0 bytes will be shown for the previous period.
- 12. In Trend charts, you may toggle a series on and off by clicking its date in the legend.
- 13. For Top bar charts and Trend charts, if you want to zoom in, click and drag from left to right or from right to left on the chart. Click **Reset zoom** to return to the original view.

System Status

Server Status

The Server Status page tells you whether or not the product's application server is ready. If the Overall Server Status message is colored yellow or red, the Quick Link will take you to the specific screen that relates to the error condition. There you can quickly resolve the issue.

To check your server status, go to **System Status - Server**.

"Cyfin" Primary System Status

Overall Server Status: This server is ready

Quick Link: Dashboard

Server Information

The Server Information page provides important items of information about the product's application server. Included are the type and version of application server, type of proxy server or firewall, installation directory path, virtual memory size, license information, and report language. Several of these informational items are derived from one-time setup actions. Others were developed during the installation process.

To view your server information, go to **System Status - Server Information**.

Job Queue

The Job Queue page displays a prioritized list of jobs in process. If there are no open jobs, when you go to the job queue, the page will be blank, and a message indicating the system is currently idle will appear.

The job queue automatically assigns priorities and performs the jobs in a sequence that reflects those priorities. This design ensures that reports are based on the latest available data.

The job queue runs one job at a time. A job that is running will always be at the top of the list, and a progress meter will show percent completion.

When a new job is initiated, the product automatically places it in the queue in accordance with its priority. Lower priority jobs are "bumped down" if appropriate.

- 1. To check the job queue, go to **System Status Job Queue**. You will see the list of jobs and their status on the page.
- 2. If you want to delete any of the jobs, click the red x icon. To delete all jobs in the queue, click the **Delete All** button.
- 3. To pause the queue from refreshing, click **Pause**.

NOTE: This does not pause the job from running.

4. Click **Restart** to get the queue refreshing itself again and to see the current status of job(s) running.

Policy Reports

If you want to review your policy settings, you can do so on the **System Status - Policy** screen.

This screen contains links to policy-related information that you have set in the product.

Array Communication Log

The Array Communication Log page displays the messages sent between the servers in your array. It shows completed and pending messages. If there are no messages, the screen will be blank. The system automatically assigns priorities and processes the messages in a sequence that reflects those priorities.

To view messages, go to System Status - Messages - Array.

Update Log

The Update Log page displays the dates and times of the URL List and product updates.

To view this information, go to System Status - Messages - Update.

Event Log

The Event Log page shows the product event errors and messages on various processes such as scheduling reports, importing data, and updating the URL List. It shows legacy and new messages and is used by Technical Support for troubleshooting purposes.

To view this information, go to **System Status - Messages - Event**.

Profiling Log

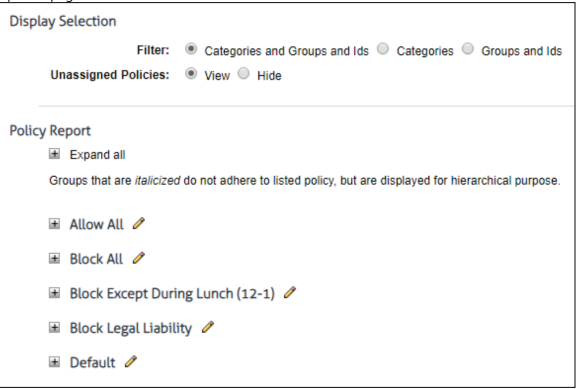
The Profiling Log page shows debugging information from the profile file related to the product. It shows legacy and new messages and is used by Technical Support for troubleshooting purposes.

To view this information, go to System Status - Messages - Profiling.

Web Categories Policy Report

This screen displays the configured Web Categories filter policies. These policies are used to control Web access to the internet. The policies are listed by their name with the content of the policy in a collapsed field underneath. For each individual policy, this screen displays the blocked Categories (grouped by the configured timeframe for each category), the white listed URLs, the black listed URLs, Allowed YouTube videos, and the assigned Groups and IDs. To simplify sharing the content of this screen, a print stylesheet has been applied that removes the menu and the display options section.

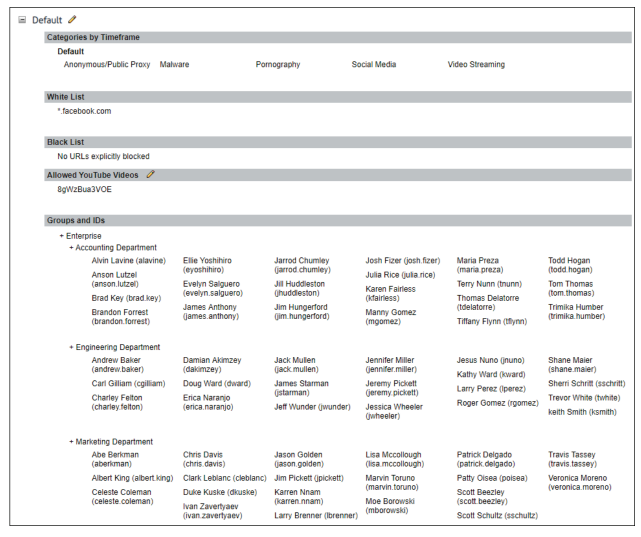
1. Go to System Status - Policy Reports - **Web Categories**, and the policies will appear on the opened page.



- 2. Under **Display Selection**, select a filter option to display the Categories and Groups and IDs, only the Categories or only the Groups and IDs information. The Categories portion includes the blocked categories, white listed URLs, black listed URLs and Allowed YouTube Videos.
- 3. In the Unassigned Policies select whether or not you wish to view or hide policies that do not have any Groups and IDs assigned to them. This is helpful to reduce the content on the screen to only active policies.

Below are definitions of the information shown for each policy. Use the Expand all button to quickly open all policies for viewing.

Each policy's name is listed at the top with a expand icon and an edit pencil. The expand icon will display the policies information below. The edit icon will take you to the Web Management - Filter - Web Categories screen with the selected policy preloaded for modification. This screen has a link back to the Web Categories Policy Report screen to quickly toggle between each screen.



Categories by Timeframe - This section displays the name of the Timeframe in bold and the category names that are assigned to that blocked timeframe configuration below.

White List - This section displays any URLs that are always allowed

Black List - This section display any URLs that are always blocked

Allowed YouTube Videos - This section displays any videos that have explicitly been allowed using the Web Management - Application Controls screen. The edit icon next to this section will take you to the referenced policy in the Application Control screen. A link back to the Policy Report screen has been added to the Application Control screen.

Groups and IDs - This section shows any group and/or ids that are assigned to this policy. For reference, the group path is displayed for each assigned group and/or id. Groups that are listed only for reference are italicized.

System Health

The Health Status page contains all the information of the state of core product components, including ability to customize the notification configuration. The state of the product is determined by a collection of Modules that monitor a unique aspect of one or more components in the product and generates Health Record Events based on the findings. The screen is split into tabs of Current Status, Historical Events, and Configuration.

The Current Status reflects the most recent state for each module and serves to quickly ensure the product is running smoothly.

The Historical Events listed previously notified Health Record Events. It is important to note that events that did not trigger a notification are not listed in the Historical Events list to prevent excessive duplicate event listings.

The Configuration allows you to set who is notified and when each Module triggers a notification by both the health condition and notification frequency.

For clarity and convenience, the last time the page was loaded is displayed in the upper right hand corner along with a shortcut to refresh the page to get the most recent update.

Current Status
Historical Events
Configuration

Current Status

The current status displays the most recent status for each Health Module in a table format that includes the following columns:

- Module The name of the Health Module.
- Status The current state of this module displayed in icon format:
 - **!!** Error
 - Augusta Warning
 - **✓** OK
- Last Checked When the module performed the last status check.
- Message The resulting status in message format describing the issue.

Each module also includes shortcuts to the Historical Events (\mathfrak{D}) and the notification configuration (\mathfrak{F}) for that given module.

Historical Events

Historical Events displays the health events that triggered notifications sorted by most recent event first. Events are distinguishable by read and unread markings. Unread notifications are reflected throughout the interface underneath the Logoff button in the top right corner as a bell with the number of unread events (). Clicking on the bell take you this Historical Events page.

Each Health Event can be marked as read or delete by using the checkboxes in front of the event or using the select all checkbox at the top of the column and clicking the Mark Read button or trash can accordingly.

The screen also includes several filters to easily navigate the list of Health Events.



The types of filters are based on:

- Time All, Last Hour, Last 24 Hours(Default), Last 3 Days, Last 7 Days.
- Module Dropdown containing the name of the Health Module that have events.
- Read/Unread Toggle to display only Unread (Default) or both Read and Unread events.

A shortcut to the module configuration is included at the end of each Health Event to alter the module notification settings.

Configuration

This page allows you to configure who is notified when certain Health Events occur as well as which events trigger the notification. The screen is split up in Configuration and Notifications.

The Configuration section allows you to enter email address(es) to send the notification to. Multiple email address can be configured by using , or ; delimiter.

The Notification section contains a list of each available module and the associated notification configuration. The notification type options allow you to limit the notifications based on the state of the Health Event and include:

- All Error and warning events
- Error Only Error events
- None Turn on notification for this module

The Frequency controls how often notifications are issued and include the following options:

- Once
- Hourly
- Daily
- 3 Days
- Weekly

The frequency is determined by looking at the status of the Health Event. When a status change is detected and the notification is triggered, subsequent messages from the same Health Module with the identical status will honor the frequency setting. When the Health Module generates a new Health Event with a different status, a new notification is triggered regardless of whether last message was sent within the frequency period.

The available Health Modules include:

• License Expiration - This module checks the license expiration and triggers warning and errors based on how many days are left in the license.

 Syslog Inactivity - This module checks every configured syslog port and confirms that data is received within a configured time period. The Duration Alert is used to configure the inactivity period that triggers the alert.

Settings

Introduction

This section provides instructions on performing certain administrative tasks and setting up various features in the product, such as:

- License information
- Internet connection to Wavecrest download servers
- Product e-mail address
- Restore points
- Array setup
- Memory settings
- Report options

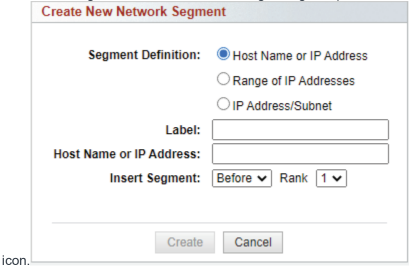
Network Segments

The Network Segments screen allows you to create labels for various network definitions, such as an individual IP address, a range of IP addresses, and a host name. This label can be used in reporting by restricting data to a specific network definition or comparing the different definitions against each other in the dashboard charts. Entries that match multiple definition is given the label of the highest rank definition.

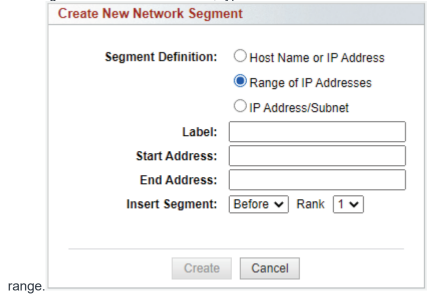
1. Go to Settings - Network - **Segments**. The segment screen is displayed.

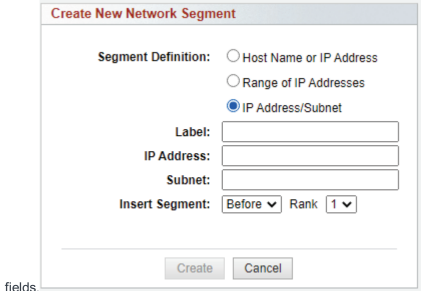


2. To create a segment, click the Add New Segment green plus



- For the Segment Definition field, select Host Name or IP Address, Range of IP Address, or IP Address/Subnet.
- 4. In the Label field, type in the name of the segment.
- 5. Complete the fields as follows:
 - If you selected Host Name or IP Address, type the host name or IP address in the Host Name or IP Address field.
 - If you selected Range of IP Addresses, in the Start Address field, type the first address in the range. In the End Address field, type the last address in the





• If you selected IP Address/Subnet, enter the IP address and subnet in the respective

- 6. The Insert Segment fields allow you to specify where the new segment should appear in the list. Select Before or After and the rank number of an existing segment.
- 7. Click Add. Continue adding more segments as necessary. If a new segment overlaps an existing segment, a message will be displayed.
- 8. To sort the segments, click the drag icon and drag the segment to where you want it.
- 9. To edit a segment, hover over the corresponding line and click the pencil icon.
- 10. To delete a segment, hover over the corresponding line and click the red x icon.
- 11. If you have a long list of segments, you may search for a host name or IP address by entering it in the Lookup field and pressing ENTER. Click Back to Segments list to return to the list of segments.

Secure Browser Interface

This page allows you install a SSL certificate and to create a secure connection (HTTPS) to your browser interface.

1. Go to Settings - Secure Interface.



- 2. The product includes by default a private Wavecrest certificate that you can use internally or you have the option to add your own custom certificate.
- 3. To download the Root Certificate Authority click "Wavecrest Certificate". Refer to the <u>Wavecrest Certificate Installation Guide</u> for instructions on how to install/distribute the certificate.

(CA) to be signed, click "Certificate Signing Request" and complete the following form. Generate Certificate Signing Request Domain Name: cyfin-vm US Country: State: City: Your Company Name Goes Here Organization: Email: first.last@company.com 43 Organization Units: New Unit: Remove All

4. If you wish to create a Certificate Signing Reuqest (CSR) to send to your Certificate Authority (CA) to be signed, click "Certificate Signing Request" and complete the following form.

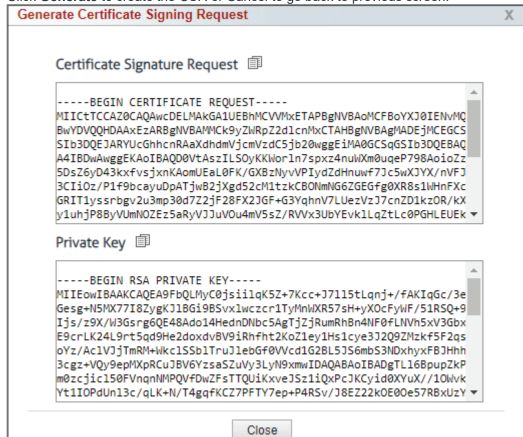
1. Enter the full domain of the server in the **Domain Name** field. This field is required.

Cancel

- 2. In the **Country** field, enter the 2 digit country code where this server resides.
- 3. If applicable, in the **State** field, enter the state in which the server resides.
- 4. If applicable, in the **City** field, enter the city in which the server resides.

Generate

- 5. In the **Organization** field, enter your organization name. The default value is pulled from the information on the License screen.
- 6. In the **Email** field, enter the email of the person in charge of the server. The default value is the email associated with the current login.
- 7. In the **Organization Units**, add any departments or groups that this server belongs to (eg. IT Group) by typing the name of the Unit in the text field next to **New Unit** and hitting the + icon. Multiple units can be added in order to create a nesting effect (eg. Security Audit unit under IT unit). Use the Remove All button to delete all entries in the Organization Units box.



8. Click Generate to create the CSR or Cancel to go back to previous screen.

- 9. The CSR and private key are provided in PEM format. Foward the CSR to your CA for signing. Save the private key in a secure location and hit the close button. Once the CA returns the signed certificate, click on Settings Secure Interface and click on the edit icon next to Current Certificate. Select Custom under Certificate Type and paste the signed certificate in the Certificate Data(PEM) section and append the private key at the bottom of the certificate. Click on Install to configure the certificate in the product.
- To create a custom certificate using the PEM format click the edit pencil icon and choose Custom.
- 6. Changes to the installed certificate will result in a service restart.



7. To configure the browser interface connection type, go to **Settings**.



For HTTP, the Enable option is selected by default. Select Disable to not use an HTTP connection.

7.

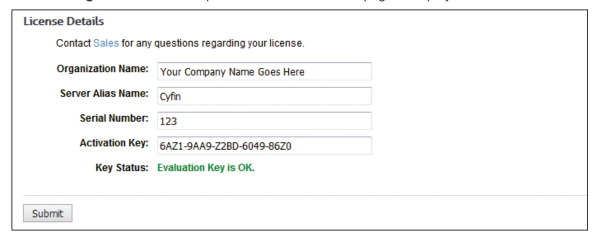
- The Port field is populated with the current interface port. You may enter another available port.
- 8. For **HTTPS**, select **Enable** to use a secure browser connection.
- The Port field is populated with a recommended interface port. You may enter another available port.
- 9. You can enable both HTTP and HTTPS connections to test that the certificate file is correct.
- 10. If both HTTP and HTTPS are enabled, the **Force HTTP to HTTPS Redirect** field becomes available. Select **Enable** to redirect HTTP communication to HTTPS.
- 11. Click **Submit**. A dialog box appears indicating that changing secure browser settings will result in an automatic service restart.
 - 12. Click **Continue** to restart the service.

Update License Information

This page allows you to enter your product license after you purchase the product, or renew your product license. If at any time you want to contact Sales, click the **Sales** link to send an e-mail.

NOTE: The default evaluation key is valid for 30 days after installation.

1. Go to **Settings - License**. The Update License Information page is displayed.



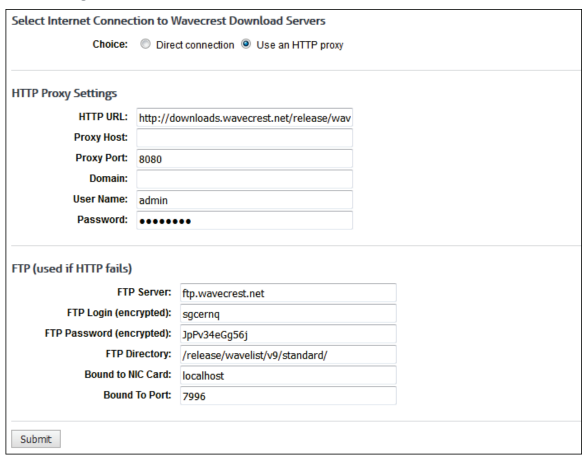
- 2. In the Organization Name field, type the organization name that you would like to use.
- 3. In the **Server Alias Name** field, type the server name (or IP Address) that the product will use. **NOTE:** This is merely the server's "friendly" alias name. It has no bearing on product actions.

- 4. In the **Serial Number** field, type your serial number if you have purchased the product. (This can be found on the certificate provided at time of purchase. During product evaluation, the serial number default setting should not be changed.)
- 5. In the **Activation Key** field, type your activation key. (This can be found on the certificate provided at time of purchase. During product evaluation, the activation key default setting should not be changed.)
- 6. Click Submit to apply your changes.

Internet Connection

If your Internet traffic goes through a proxy, this page allows you to configure your proxy information. This will ensure that you can download the list and product updates. When trying to download the list, the product always tries the HTTP connection first, and if that fails, then it tries the FTP connection.

1. Go to Settings - Internet Connection.

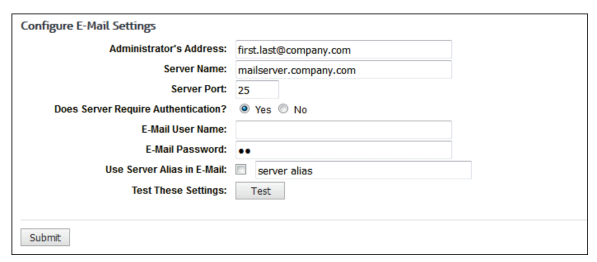


2. Fill in the fields with the correct authentication credentials, and then click Submit.

Set up Administrator E-Mail

This page allows the Administrator to receive all product e-mail messages (e.g., error messages, fault indicators, and URL List download notifications).

1. Go to Settings - E-Mail.



- 2. Fill out the screen with the Administrator's e-mail information. If the e-mail server requires authentication, enter the user name and password for the e-mail server logon account.
- 3. Click the **Test** button to make sure the product is communicating with the e-mail server.
- 4. If it is successful, then click **Submit** to save the configuration.

Restore or Download a Restore Point

Restore a Restore Point

The restore feature allows you to go back to (or restore) the previous configuration settings in your product from a previous day. You can restore settings up to 31 days back. The backup is done nightly and only keeps the last 30 days.

The restore/download feature allows you to transfer all configuration settings to another installation of the product. Transfers of configuration settings are only supported for the same product type, for example, CyBlock Software to CyBlock Software. Transfers across products are not allowed.

NOTE: This feature is not available if you are using the Array feature.

NOTE: When you restore settings, the product service automatically restarts.

1. Go to Settings - Restore Points - Manage.



- 2. In the **Choose Day To Restore** drop-down box, select a day from which to restore settings.
- 3. Select the type of restore you would like to perform, that is, **Full** or **Configuration Only**.
 - **Full** This option allows you to transfer configuration settings from one product type to the same product type with the same restore point path on the same computer.
 - Configuration Only This option allows you to transfer configuration settings to a different restore point path on the same computer or to a different computer.
- 4. Click **Submit**. At this point, the service will automatically restart.

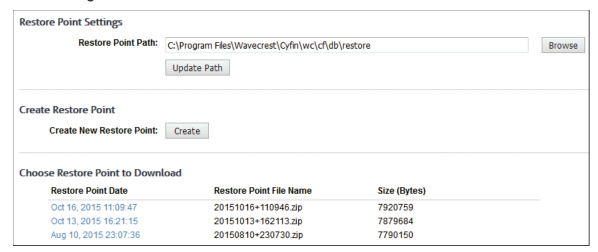
Download a Restore Point

The download feature allows you to download a restore point to a location of your choosing as a backup. You can download a restore point from the last 31 days. The restore/download feature allows you to transfer all configuration settings to another installation of the product. Transfers of configuration settings are only supported for the same product type, for example, CyBlock Software to CyBlock Software. Transfers across products are not allowed.

NOTE: This feature is not available if you are using the Array feature.

NOTE: When you restore settings, the product service automatically restarts.

1. Go to Settings - Restore Points - Download.

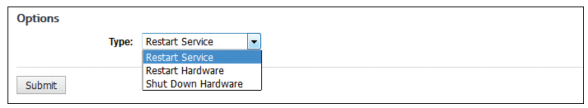


- 2. Under **Restore Point Settings**, in the **Restore Point Path** field, click **Browse** to select the location of the backup files. You may also edit the path.
- 3. Click **Update Path** to reload the new restore point path.
- 4. If you wish to create a new restore point, click **Create** under **Create Restore Point**. A link for the new restore point is displayed under **Choose Restore Point to Download**.
- 5. To download a restore point, click the link for the restore point in the Restore Point Date column.
 - **NOTE:** The file name is in the format yyyymmdd+hhmmss.zip. Older restore points with file name ##.zip will still be displayed; however, they are not transferable and should not be used.
- Save the file to a location of your choosing.

Restart or Shutdown

Depending on whether your product deployment is a VM or non-VM, this page allows you to restart the service for the product as well as restart or shut down the appliance or VM if necessary.

 Go to Settings - Restart or Shutdown. For CyBlock Appliance, Cyfin VM, and CyBlock VM, the first screen applies. For a non-VM Cyfin or CyBlock Software deployment, the second screen applies.



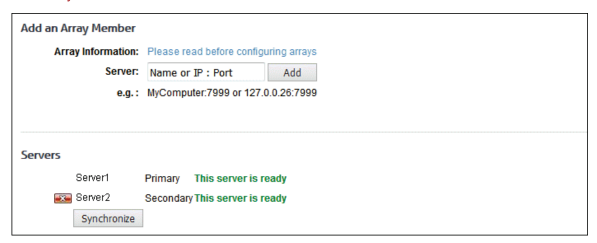


- 2. In the **Type** field, select one of the following options:
 - Restart Service This option restarts the CyBlock process on the appliance as well as restarts the VM product service.
 - Restart Hardware This option restarts the operating system on the appliance for networking as well as restarts the VM.
 - Shut Down Hardware This option powers off the appliance as well as shuts down the VM.
- 3. Click **Submit**. You will be prompted twice to confirm the restart or shutdown.
- 4. For a non-VM deployment, click **Restart** to restart the service for the product. You will be prompted twice to confirm the restart.

Add Secondary Servers to the Array

1. On the primary, go to **Settings - Array**.

CAUTION: This screen will be accessible from all of your product installations, but only use this screen from the installation on your primary server. Do not use this screen on any of your secondary installations.



- 2. Add a secondary server to the array by typing the server name or IP address of the server and the port number to be included in the array, for example, *MyComputer*:7999 or 127.0.0.26:7999.
- Click Add. You should immediately see the primary server name or IP address and the secondary server name or IP address listed in the Servers section of the screen. Repeat this step until you have added all of your secondary servers to the array.

NOTE: Only one server may be added at a time. The service for the secondary server will be restarted after synchronization is complete.

4. Now you are ready to begin setting up the product on your primary server. Before you do this, make sure that all of your secondary servers in the array have a status of "This server is ready." If they do not have a ready status, the settings in the product installations on those servers will not be updated.

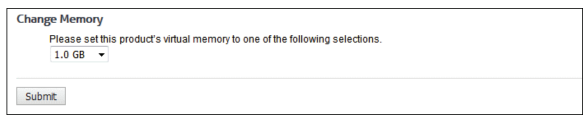
- 5. As you add secondary servers, each one is automatically synchronized with the primary when added. As long as the secondary servers remain active with a status of ready, they will be automatically updated to match the configuration on the primary. However, if a secondary is ever "down" for a period of time or gets out of sync with the primary, click the **Synchronize** button.
- 6. If at any time you want to delete a secondary server in the array, click the associated red x icon.

Memory Settings

NOTE: This screen does not apply to the VM deployment. Memory is set on the virtual machine.

You must configure the maximum amount of memory that the product will use to perform its operations. The memory setting helps optimize overall system performance and precludes unnecessary degradation of system speed. The default setting is 512 MB. For optimal performance, it is recommended that you choose the setting that is approximately half of your available memory (RAM). If you start to meet your memory threshold, the product will notify you to increase your memory setting.

1. To set your memory, go to **Settings - Memory**.



- Use the drop-down box to select the appropriate amount of memory to be used keeping in mind your available RAM.
- 3. Click **Submit** to apply the change.
- 4. After you click **Submit**, you will receive a dialog box asking whether you would like to restart the service. Your memory setting change will not take effect until you restart the service.
- 5. Click **OK** to continue.

Interactive Reports

This page lets you establish settings for Interactive reports, such as the length of time to keep reports and a required password that should be changed to retrieve the reports.

Go to Settings - Reports - Interactive Reports.

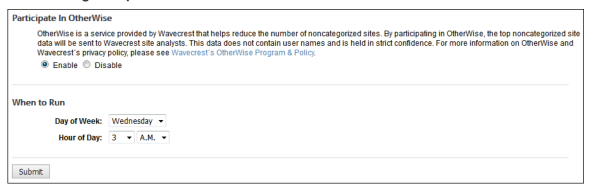


- 2. In the **IP Address** field, select the IP address to be used for reporting if a drop-down box is present. If the IP address is plainly displayed with no available drop-down box, the product found one NIC IP address, and no further action is required.
- 3. This step is optional. If you want to identify an additional report server DNS host name, enter it in the **Host Name** field. This additional server can be used for internal or external use.
 - **Example:** If you have external users, you may want them to be able to access Web-use reports. In this case, you would use this field to enter a DNS host name that external computers will recognize.
- 4. Select the **Report Expiration** using the drop-down box. Interactive reports will no longer be accessible past the number of days you select.
- 5. Type a password in the **Reports Password** field. This password must be used by anyone trying to access an Interactive report. The default password is *password*.
- 6. Click Submit to apply your changes.

Participate in OtherWise

OtherWise is a service provided by Wavecrest that helps reduce the number of noncategorized sites. By participating in OtherWise, the top noncategorized site data will be sent to Wavecrest Computing site analysts. This data does not contain user names and is held in strict confidence. For more information on OtherWise and Wavecrest's privacy policy, please see Wavecrest's OtherWise Program & Policy in Appendix C.

1. Go to Settings - Reports - OtherWise.



- Select Enable to participate in OtherWise and have top noncategorized site data sent to Wavecrest site analysts. No user names are included, and all data will be held in strict confidence.
- 3. Select the day of the week and hour of the day you want your OtherWise data processed and sent to Wavecrest site analysts. Your Top Noncategorized Sites report will also be displayed as a recently run report on the Manage Reports page where you can view it.
- 4. Click **Submit** to save your changes.

Report Options

To let you further customize your reports, this page contains several options that will affect how your reports will look and what information will be included on them. Click **Update** to apply your changes in each section.

- 1. Go to Settings Reports Options.
- 2. Under **Audit Report Advanced Options**, select **Include All Groups' Users** to display a user ID even if there is no data for that ID in a User Audit Detail or Category Audit Detail report.

- 3. The **Maximum Hyperlinked URLs** field determines whether URLs are hyperlinked in audit detail reports.
 - If this field is greater than or equal to the number of report URLs, all URLs are hyperlinked.
 - If this field is less than the number of report URLs, no URLs are hyperlinked.
 - Enter a number to display hyperlinked URLs in an audit report.

Audit Report Advanced Options	
Include All Groups' Users:	
Maximum Hyperlinked URLs:	50000
	Update

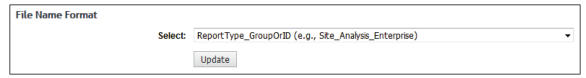
- 4. For Cache Mode, the Enable option is selected by default.
 - With login name caching enabled, for synchronous logs that do not contain user names, the product will use the cache user name if available, versus the IP address, allowing you to get more detailed data in reporting.
 - In the **Duration of Valid Entry** field, type the maximum elapsed time in minutes between the authenticated traffic and unauthenticated traffic. After this length of time, the IP address will be used. The default is 15 minutes.

Enable or Disable Login Name Caching					
Cache Mode: Duration of Valid Entry:	Enable Disable 15	minutes			
	Update				

- 5. For **Visit Filter**, the **Enable** option is selected by default and set to 3 seconds.
 - With the Visit Filter turned on, a URL visit will not be counted more than once in reports within a specified time period. In the Value field, type the time period in seconds that you would like this to occur.
 - If you do not want to use this feature, select the **Disable** option. The **Value** field will display "-1" meaning turned off and will be unavailable. When you turn the Visit Filter back on, the **Value** field is reset to "3."



- 6. Under **File Name Format**, you may choose a file name format for e-mailing or saving reports. The available formats are made up of various combinations of the date, time, group or ID, and report type. This format is used if *E-Mail* or *Save* is selected for the report delivery when creating reports.
- 7. In the **Select** field, choose the file name format that you prefer.



- 8. Under **General Advanced Options**, **Check for New Log Files** is selected by default. This means that before running a report, the product will check for any new log files. If you want to turn off this feature, clear the check box.
- 9. Select **Anonymous IDs** to display the Anonymous IDs field when creating reports. By making this field available, you can then choose to show IDs anonymously in any applicable report you are running. This option applies to the following reports:
 - All High-Level Summary Reports excluding Top Web Sites
 - Category Audit Detail
 - Search Terms Audit Detail
 - Site Audit Detail
 - Site Analysis Bandwidth
- 10. Select **Compress Reports for E-Mail** to compress the report attachment for read-only reports in an e-mail as a .zip file.

General Advanced Options				
Check for New Log Files:	▽			
Anonymous IDs:				
Compress Reports for E-Mail:				
	Update			

11. Under **Maximum IDs**, in the **Maximum IDs Displayed Per Table** field, type the maximum number of IDs that you wish to appear on reports. This must be a number between 1 and 250. The default is 25. If the number entered is not in the range, the Update button will be disabled.

Maximum IDs	
Maximum IDs Displayed Per Table:	25
	Update

12. Under Language Settings, select the language that you want to be used in reports.

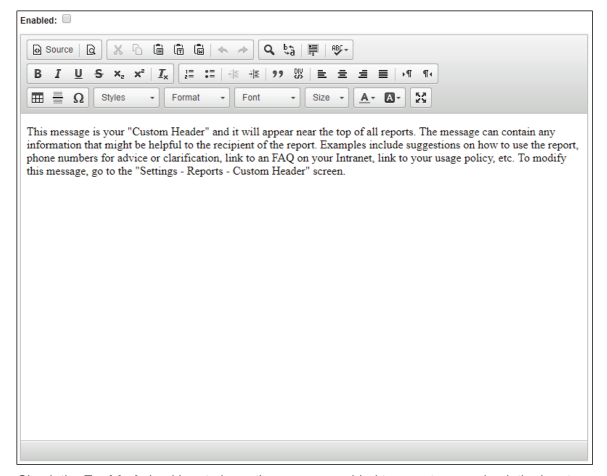
Language Settings			
Laı	nguage:	English/United States	•
		Update	

13. Be sure to click **Update** in every section in which you made changes.

Custom Report Header

This page lets you customize a message that will appear at the top of every standard report that is ran. You can use the Toolbar buttons to change the formatting of the text. You can also enable or disable the message from appearing when running new reports by toggling the Enabled checkbox.

1. Go to **Settings - Reports - Custom Header**. The Custom Header Message is displayed.



- 2. Check the **Enabled** checkbox to have the message added to reports or uncheck the box to not include message in reports.
- 3. Customize the default header message to suit your needs. When the message is changed to be blank, the default message is returned. If you wish to not show message, uncheck the **Enabled** box instead.

Help

Profiling

If you ever experience difficulties that cannot be resolved via online Help, Technical Support may ask you to activate the product's "profiling" mode via the Profiling page. When profiling is activated, the product will generate a considerable amount of data to help Technical Support resolve the issue. Any information sent to Wavecrest will be held in strict confidence and destroyed after the issue has been resolved. When the data is generated, it will be sent to a special file (sprofile.htm) for subsequent transmission to Technical Support via e-mail (support@wavecrest.net).

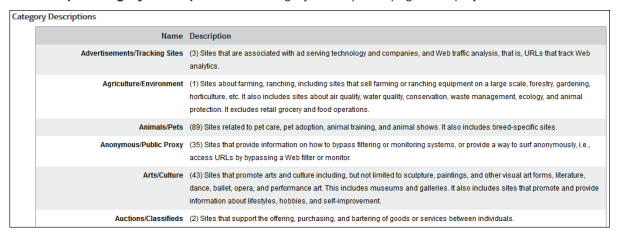
If you are ever asked to turn on profiling, go to **Help - Support - Profiling** and follow Technical Support's instructions.



Category Descriptions

This page provides a description of each category as well as a category index for Technical Support purposes.

Go to Help - Category Description. The Category Descriptions page is displayed.



Check for Product Updates

Use this page to check for new product versions and download the latest release.

1. Go to **Help - Check for Updates**. This page will tell you if there are any current updates to the version of your product.

Update Information

Status: Product is up to date.

Version: 9.1.4.

Build: 475

Release Date: Mon Jan 26, 2015 4:16:53 PM
Release Notes: http://kb.wavecrest.net/?page_id=881

HTTP Location: http://downloads.wavecrest.net/release/cyfin/win64/v914/c914win64.exe

2. The **Status** message will let you know if there are any new updates or if your product is currently up to date. If updates are available, click **Update Now** to upgrade the product.

NOTE: While the product is updating, the service will be down for a very short time.

End User License Agreement

This page allows you to accept and print the License Agreement.

- 1. Go to Help EULA. The End User License Agreement page is displayed.
- 2. If the License Agreement has not been accepted, as you scroll down to the bottom of the text, the Accept button will become available.
- 3. If the License Agreement has not been accepted, choose whether to opt in or out of the OtherWise Program by using the checkbox in the "Participate in OtherWise" section. Once the license is accepted, the checkbox for opting in or out of the OtherWise Program is removed. To modify participation, go to "Settings Reports OtherWise"
- Click Accept. Once the License Agreement is accepted, the Accept button will no longer be visible.

NOTE: If the License Agreement is not accepted, manager accounts will receive an error message when they attempt to log on.

5. Click **Print** to print the License Agreement. You may return to this page at any time to view or print it.

Appendix A - Groups and IDs

Introduction to Groups and IDs

General. Groups and IDs is a feature that is used to input and/or import users' ID information into the product for subsequent use in reporting and/or filtering processes. As discussed later, the groups and IDs input/import process can be performed manually, automatically, or in some cases semiautomatically. Optionally, this feature can also be used to custom-group the IDs for more advanced usage.

Using the Product's Default Grouping Arrangements. You may not need or want to group your users in any particular way. For example, you may always want to see all users in high-level reports (e.g., Site Analysis), and/or you may want to apply policy settings uniformly to all users. The core grouping capability is designed to accommodate this universal approach. To implement, you do not need to take any special measures. All users are placed in the Ungrouped IDs group (a subgroup of Enterprise), and you designate Enterprise as the controlling group for all report formats and policy settings.

Using the Product With Customer-Specified Grouping Arrangements. Using the simplified universal approach discussed in the preceding section may not always be satisfactory. For example, management may want reports that only cover Web usage in particular departments or divisions. They may also want reports that cover personnel at specific locations, or they may want to see activity by all personnel who have a particular job classification. And, very importantly, they may want reports that show a single user's Web-access activity. In cases like these, user-grouping is essential.

NOTE: Although grouping by department is the most popular approach, groups can be based on any characteristic or parameter that applies to the users in the workforce, e.g., job title, salary level, and work location. All groups must contain at least one user in order to be reported on.

Augmenting the Core Grouping Arrangement. The groups and IDs core grouping capability can be easily augmented to accommodate a variety of requirements to monitor and/or control Web activity by groups or users. To take advantage of this capability, the overall user ID population must be subdivided into logically structured groups. This will take the form of a hierarchical structure under Enterprise.

Customized User-Grouping. Wavecrest products were designed with customized user-grouping in mind. Our products enable you to input (or import) the user population. If desired, the user population can be subdivided into a single or multi-tiered hierarchical grouping structure. This capability lets you set up, apply, and monitor different policies for different organizational units, i.e., divisions, departments, geographic areas, individual users, etc. It also lets you (a) use block/allow settings to govern Web access (Wavecrest's CyBlock products only), (b) vary report formats for different recipients, and (c) restrict the distribution of group-level or individual user reports on a "need to know" basis. Such restriction increases managerial efficiency by segmenting the reports and providing recipients with only the information they actually need. It also prevents distribution of extraneous, undesired information, and it helps maintain users' privacy.

Planning Ahead. For customers that want to set up a customized grouping arrangement, we recommend that management or HR first design the grouping structure. This should be done before the network administrator begins the product setup process. That way, the administrator will have a clear blueprint of management's expectations when he or she starts the setup process. Designing the scheme is not difficult. There are many "models" that organizations can choose from. The most common grouping scheme is an organization chart.

Multiple Approaches to the Management of Groups and IDs. Wavecrest products offer several alternative ways to set up and manage groups and IDs (users). These include fully automated, partially automated, and strictly manual approaches. These alternatives are discussed below.

Fully Automated Grouping Using Active Directory

Overview. For large ID populations, it is best to use automated processes to create groups and assign IDs. Wavecrest products provide this capability. Our products can import groups and IDs into the product

from directories, databases, or spreadsheets on other servers. This capability can save extensive amounts of time and manual data entry. These savings can be realized if network users' information (e.g., employee name, employee number, organizational affiliation, network privileges, and user ID) has already been organized and set up. For example, many organizations enter their computer users' unique identification and security data by department into a database in an Active Directory Server or a Domain Server. So long as each "database" record contains a unique user ID and a unique group (department) designator, the product can import the data en masse into groups and IDs.

Active Directory. The use of "directory services" for network management purposes is common in larger organizations. Microsoft Active Directory (AD) is a popular example.

How Wavecrest Products Interact with Active Directory

General. The groups and IDs import feature is optional functionality. It can be used in conjunction with Active Directory to automatically:

- Import relevant user information from the directory into the product's groups and IDs structure.
- Create a hierarchical groups and IDs tree in the product.
- Assign the IDs to the appropriate groups in the tree.

Once you have Active Directory configuration(s) set up, the import feature can also be used to manually import IDs into the product immediately.

CAUTION: Using Active Directory to implement automated grouping is a powerful and efficient concept. However, for the concept to be successful, the directory must have fields that contain appropriate employee-related information needed by the product, e.g., user ID, full name (if used), and immediate parent organization. The fields must be structured in a logical, hierarchical "chain of command" manner, and all groups and subgroups (i.e., organizational units or OUs) must have unique identifiers or labels. A unique identifier can be a department number or a department name—or any other type of designation—so long as there are no duplicates in the assigned database OU field. In large organizations where like functions in different locations may have the same name (e.g., "Sales" in Germany and "Sales" in England), the name should be augmented with a prefix or suffix to provide differentiation. For example, in this case, the two functions could be named "Ger.Sales" and "Eng.Sales." Assignment of unique department numbers to the various workgroups is also an effective solution. Most directories are already designed in this hierarchically structured manner for related reasons, e.g., group policy administration, network security administration, and access control. In such cases, the import feature will work smoothly and quickly.

For purposes of this discussion, we assume (a) the customer's Active Directory contains such information, and (b) "groups" will represent departments, divisions, etc. in a hierarchical organization.

Figure 1 below is a hypothetica	I illustration of such information.
---------------------------------	-------------------------------------

UserID	FullName	member of	member of	member of	member of
53801	Smith, John	Accounting	BuickMfg	Domestic	GeneralMotors
27498	Brown, Jane	Sales	ChevroletMfg	Domestic	GeneralMotors
41749	Doe, Oscar	QualityControl	CadillacMfg	Domestic	GeneralMotors
25998	Ray, Tom	Accounting	BuickMfg	International	GeneralMotors
37494	Gill, Ann	Production	ChevroletMfg	International	GeneralMotors
26487	Barr, Phil	Engineering	CadillacMfg	International	GeneralMotors

Figure 1. Example of Groups and IDs Information

Field Definitions. In this example, columns 1 and 2 are devoted to the individual employees, and columns 3-6 illustrate the departmental or organizational hierarchy. Column 3 is the lowest level in the

hierarchy and is the employee's immediate parent organization. Columns 4 through 6 represent increasingly higher levels in the organizational hierarchy.

Hierarchical Considerations. Figure 1 illustrates a hypothetical multitiered case involving the maximum number of hierarchical levels—four. Fewer columns can be used if fewer levels of hierarchy (or none at all) are needed.

For example, only three columns of data are mandatory for a two-level, IDs-only, no-full-names approach. One of the three columns is used for some form of user ID, one for the users' first-level parent(s), and one for second-level parents. Such an approach would use columns 1, 3, and 4 in Figure 1.

Only two fields are mandatory for a single-tier approach. These are the columns that provide user ID and immediate parent information. In Figure 1, these would be columns 1 and 3. However, two fields alone cannot support a multi-tier approach or provide for full names in reports.

Column Numbers and Names. Wavecrest products do not require that the columns be positioned or named exactly as shown in the example in Figure 1. As long as the proper types of information are provided, other left-to-right positioning schemes and column names will also work.

Use of Full Name. Although Figure 1 shows full names as well as user IDs, the use of full names is optional.

User ID Considerations. In some cases, the customer's directory will be one that is used in IT to control network access. Active Directory is a good example. In such cases, the directory's user IDs will exactly match those that Wavecrest products find in the network log files. However, it is possible that a different type of LDAP-based directory, e.g., one used for HR or payroll purposes, may be more suitable for Web-use management purposes. If this is the case, it may identify employees differently than the access control directory. For example, it may use employee numbers or social security numbers to identify employees. In such cases, the customer may need to insert another field in the "HR/Payroll" directory to duplicate the user IDs found in the access control directory.

Ensuring Compatibility Between the Product and the Directory. As mentioned above, in some cases for grouping purposes, the information in the directory will already be appropriate. That is, the directory will contain some form of user ID, and it may contain columns denoting the group to which each employee belongs and each group's progressively higher organizational levels. If it does not, you can easily correct the situation by inserting additional columns to fully accommodate the necessary information.

Implementing the Active Directory Import Process. Some or all of the employee-related information discussed above and illustrated in Figure 1 can be imported into the product on an automatic or manual basis. In both cases, the Active Directory Setup wizard must first be used to configure your domain(s).

NOTE: A manual import will occur immediately upon clicking the link, placing the IDs into the groupings you specify first using the Active Directory Setup wizard. During that setup, you have the option to place any IDs into Ungrouped IDs. An automatic import will obtain groups and IDs on a scheduled basis. If you chose to manage your users outside the product, i.e., at the directory source, all groups and IDs will be updated according to your directory source. However, if you chose to manage users inside the product, only new IDs will be imported.

Using the Product's Active Directory Setup Wizard. In order to import Active Directory groups and IDs, you must first use the Active Directory Setup wizard to configure your domain(s). After configuration is complete, groups and IDs can be imported automatically into the product on a scheduled basis every 24 hours. Each time this occurs, the entire groups and IDs tree in the product will be rebuilt according to the hierarchical structure reflected in your specified Active Directory configuration if you chose to manage your users outside the product. However, if you chose to manage them inside the product, only new users will be imported. For step-by-step instructions for the wizard, see Import Users From Active Directory.

Manual Import. When a manual import occurs, IDs will be imported into the product immediately. The process will import groups and IDs per your specified configuration. If you chose to manage your users outside the product, all groups and IDs will be updated according to the directory source. However, if you chose to manage users inside the product, only new IDs will be imported.

Semiautomatic Grouping Using a "Text File" Method

General. If Active Directory is not available, groups and IDs information can be imported from any database or spreadsheet that contains the proper data, i.e., user ID and organizational assignment information. Personnel records in HR or payroll records in Finance may suffice. In brief, the data is exported from the source to an "import file" in the Wavecrest product.

Methodology for Exporting the Data Into the Import File. Listed below are the basic steps for creating an import file and exporting the required data into it. The more complex steps are discussed in more detail later.

- 1. Select your data source (e.g., spreadsheet, database, or table).
- 2. Ensure that the data source contains—as a minimum—a column for user ID, a column to accommodate an optional full name for each ID, and at least one parent column. If the parents have higher-level parents, additional columns will be needed. The columns do not need to be in any particular left-to-right order.
- 3. Export the source data to the Wavecrest product as an Excel spreadsheet. Each row (record) in the spreadsheet will represent one user ID.
- 4. Save the spreadsheet as text to a file named ...\wc\cf\db\import.cfg for Cyfin or ...\wc\cyblock\db\import.cfg for CyBlock. This is the import file.
- 5. Confirm that the file has been imported properly and contains the correct items of information. Also note the type of delimiter being used to separate the data items. The delimiter may be a comma or space, for example.
- 6. Restart the product. Once this is done, the product's server automatically duplicates the imported group structure and assigns the IDs to the correct groups.

A Typical Import File. A typical import file will consist of the following columns:

- **ID**. ID is the login name to a proxy server, firewall, caching appliance, etc. It can also be an IP address or a domain name.
- Full Name (Optional). This is the ID's full name, spelled out. This field/column is required, but if full names are not to be used, it can be left empty (that is, no character spaces). See examples below. If this field is used, then all reports will display the full name alongside the user's IP address or login name.
- **Group Name**. This is the name of the group (e.g., department) to which the ID is assigned, e.g., Sales, Engineering, or Accounting.
- Parent Groups 2, 3, and 4 (Optional). These columns will contain the names of increasingly higher-level groups, if applicable.

NOTE: These particular import file requirements are essentially the same as those discussed earlier for Active Directory.

Configuring Wavecrest Products to Work With the Import File. After the import file is created, the administrator needs to ensure that the product engine is configured to work with the data in the file. That is, the administrator needs to "tell" the product (a) which piece of user information is in which column and (b) the type of delimiter being used. This is done in the User Management - Import Users - Text File screen. The process consists of a few simple data entries. For detailed instructions, see Import Users From Text File.

Examples of Import Files. Some examples of import files are shown below. Although we use the vertical pipe character as the delimiter in all of these examples, the delimiter can also be other acceptable characters, e.g., comma or space.

1. The following example shows a typical group import file with login names, full names, and group names.

smithj|Smith, Joe|Engineering doej|Doe, John|Accounting wilsona|Wilson, Alvarez|Sales

2. The following example is Microsoft Proxy specific. Assume your organization has Microsoft domains set up for each department. For this example, assume there are three departments, each with its own Microsoft domain. The Sales Department's domain is SALES, the Accounting Department's domain is ACCT, and the Engineering Department's domain is ENG. The following group import file would result in separate reports for each department or domain.

SALES*||Sales Department ACCT*||Accounting Department ENG*||Engineering Department

3. The following example illustrates a case in which full names are not used. Notice the two delimiters with nothing in between. This tells the product that there is no full name.

smithj||Engineering doej||Accounting wilsona||Sales

4. The following example fits an organization that does not authenticate users at a proxy server or a firewall, but has fixed IP addresses and uses full names.

123.10.3.8|Meyers, Peter|Sales,New York 123.10.3.9|Ellen, Susan|Sales,California 9.2.3.8|Bene, Jorge|Sales,Brazil

5. The following example fits an organization that subclasses an IP address range for a region or district. In this case, full names are not used. Notice the two delimiters; this tells the product that there is no full name.

34.5.224.*||Washington Elementary School 34.5.225.*||Adams Middle School 34.5.226.*||Grover High School

- 6. The following example demonstrates how to set up a group import file for an organization that uses domain names for its workstations. In this case full names are not used. An example of full domains could be joe.eng.NY.company.com.
- *.eng.NY.company.com||Engineering-New York
- *.eng.CA.company.com||Engineering-California
- *.drafting.company.com||Drafting-Corporate Headquarters
- 7. The following example could be used for an organization that uses a department number as part of a login name. For example, the Sales Department has a department number of 2001, and the Marketing Department has a department number of 694. An example of login names for the Sales Department could be joe2001 and jim2001, and the Marketing Department could have users sue694 and alice694.
- *2001||Sales Department *694||Marketing Department
- 8. Suppose an Internet Service Provider (ISP) manages Internet activity for many small businesses. The following example demonstrates an ISP configuration for delivering a grouped-report to each business.

45.23.190.*||Real Secure Systems
*.hotpeppers.com||Hot Peppers and More
123.45.48.*||Jacobs Manufacturing
88.1.2.*||The Graphic Arts Center
*.vbooks.com||Virtual Books, Inc.

Summary. As indicated earlier, once the import file has been built and the administrator restarts the Wavecrest product server, it finds the file automatically and begins to use its information. As a result, the server automatically duplicates the imported group structure and assigns the IDs to the correct groups.

Manual Management of Groups and IDs

General. Manual management of groups and IDs involves manually creating, moving, renaming, deleting, and updating groups and IDs.

In this case the product administrator first configures a hierarchical organizational tree in the product. This is done via the User Management menu, which contains the Edit Users menu items Add, Delete, and Move. Typically, although not necessary, the groups in a hierarchical structure consist of the various departments and subdepartments within a company.

Configure and Populate the Groups. Once the design is complete, the administrator can configure it in the product and assign users to the various groups, e.g., departments. He or she can perform both of these tasks in the **User Management** screens by following the instructions for data entry. Once this is done, the administrator (or other authorized individual) can then request reports.

Using a (High-Level) Site Analysis Report to Import IDs

General. Wavecrest's products can run high-level reports such as Site Analysis without previously inputting the IDs of the covered users. This approach automatically inputs IDs of users that were active during the specified time frame of the requested report. This approach has the added benefit of producing a very useful high-level screening report while simultaneously entering applicable IDs into the product. All users imported in this manner are placed into Ungrouped IDs.

NOTE: To run a User Audit Detail report on a specific ID or IP address, the covered user's ID must already be present within the product.

Methodology. Using the **Reports - Manager** screen, create and run a manual Site Analysis report. As mentioned above, this approach automatically inputs IDs of users that were active during the specified time frame of the requested report. The imported IDs will then remain in the product for subsequent use even after the Site Analysis report is closed.

NOTE: If IDs have been previously inputted, running the Site Analysis report will only bring in "new" IDs. These will be placed in the Ungrouped IDs group from where they can be moved to other defined groups if they exist.

Appendix B - Report Descriptions

Recommended Reports

The reports in this group include <u>Site Analysis</u> and <u>User Audit Detail</u> which are described later in this appendix.

High-Level Summary Reports

Category Audit Summary Report

Features. This report provides a synopsis of users' Web activity in a single category that you select. It lists all visited Web sites (domains), and the time online, bytes read, and number of visits for each, but does not list individual users. A hyperlink to each domain is provided.

Benefits. This report is very useful for a quick-look determination of whether or not Web-access abuse is taking place in a particular category, e.g., Pornography.

Cloud Services Summary Report

Features. This report shows the Web activity of users accessing cloud services. By user, it indicates the time online and number of visits to sites in the Audio Streaming, Cloud Infrastructure, Cloud Storage, Collaboration, CRM, Development, File Sharing, HR, Personal E-Mail, Video Streaming, and VoIP Services categories. Information is presented by category, group, and user. A hyperlink to each user is provided to allow management to further review the sites that were visited.

Benefits. This report can be used to identify cloud service usage patterns to enable new cloud services, better manage cloud subscriptions, and highlight anomalous activity. It can be used to reduce the risk posed by both approved and unapproved cloud services, enabling the safe and cost-effective implementation of cloud services.

Denied Requests Report

Features. By category, this report shows which users were denied access to Web sites or a page on a Web site. Individual users are identified, but specific URLs are not. Each denied request is displayed in the category requested. Denied requests for a Web page can signify the user may not be authorized to receive the page, the page may not have been found by the Web server, or the page may have been blocked for access.

Benefits. If you have Web filtering enabled, this report can verify that it is working. It can also be used to identify users who may be engaging in excessive attempts to visit inappropriate or unauthorized sites. This report is also a useful supplementary tool for individual user audits.

Legal Liability Report

Features. This report shows Web activity that could lead to legal liability. By user, it indicates the time online and number of visits to sites in the Anonymous/Public Proxy, Cults/Occults, Fantasy Sports, Gambling, Hate/Crime, Illegal Drugs, Malware, and Pornography categories. Information is presented by category, group, user, and user within the category. Individual sites are not separately identified.

Benefits. This tightly focused report facilitates analyses, investigations, and audits related to actual or potential legal liability issues. Results can be used to prompt further investigation or trigger immediate corrective action.

Site Analysis Report

Features. This report depicts Web site visits by user, group, or Enterprise from the following different perspectives. Time online percentage and time online are also provided.

Total visits by classification (Acceptable, Unacceptable, Neutral)

- Total visits by category (Shopping, Pornography, etc.)
- Total visits by group
- Total visits by user
- Total visits by user, per category

NOTE: Individual sites are not identified in this report.

Benefits. The Site Analysis report looks at the same visits from different perspectives, such as acceptability, category volume, and user visits within categories. It can be used by all levels of management and by network administrators to perform audits and analyses of activity in either broad or focused areas.

Site Audit Summary Report

Features. This report lists the top groups and users who visited a particular site. The report can be run for more than one site and shows the total time online and number of visits made by the user, as well as the time online percentage and total visits by hourly activity. A hyperlink to each user is provided to allow management to further review the sites that were visited.

Benefits. This report can be used by administrators to get a quick, summarized look at Internet activity by Web site. It lists the users with the highest volume of activity.

Time Online Analysis Report

Features. The report shows the amount of time spent accessing Web sites by user, group, or Enterprise from the following different perspectives. The total number of visits is also provided.

- Total time online by classification (Acceptable, Unacceptable, Neutral)
- Total time online by category (Video Streaming, Sports, etc.)
- Total time online by group
- Total time online by user
- Total time online by user, per category
- Time online by hour

NOTE: Individual sites are not identified in this report.

Benefits. The report highlights the top users who spent the most time online during the reporting period and can prompt further investigation. Managers and IT administrators can quickly see which categories had the most volume of activity and address any potential issues, such as productivity loss, bandwidth slowdowns, and policy noncompliance.

Top Users Report

Features. This report lists the most active users in terms of time online, visits, denied hits, hits, and bytes read

Benefits. This report can be used by administrators to get a quick, summarized look at Internet activity on the network. It lists the users with the highest volume of activity, be it acceptable or otherwise. This report is an excellent screening tool and can be used to prompt drilldown and further investigation.

Top Web Sites Report

Features. This report shows all visited Web sites (domains), and the category, time online, bytes read, and number of visits for each. The list is sorted in descending order by time online which enables quick determination of site "popularity." Individual user IDs are not shown on this report, but hyperlinks to all visited Web sites are provided to facilitate further analysis.

Benefits. This report highlights the Web sites that were most visited during the reporting period. If these visits are inappropriate, you can use this information to prompt deeper investigation. You may also

consider including the offending sites in your blocking regimen if you have one of our Web security products.

Unacceptable Visits Report

Features. The report depicts Web-use activity only within categories classified as "Unacceptable." By category, it shows the total time online and number of visits made by individual users. Users are identified, but individual sites are not. The report also summarizes unacceptable visits by top categories, groups, users, and hourly activity.

Benefits. Managers and administrators can quickly evaluate and see patterns of unacceptable activity by user and category. The latter can be done by individual category or at a higher level by a consolidation of all unacceptable categories. If excessive unacceptable activity is indicated, the reviewer can quickly drill down to other reports for further detail.

User Audit Summary Report

Features. This report lists all the Web sites visited by a single user during the reporting period. For each listed site, the report indicates the category, time online, bytes read, and number of visits made to it. A hyperlink to each site is provided to facilitate further review by management.

Benefits. Management is provided with reliable information to use in analyzing, evaluating, or investigating an individual user's Web activity.

Audit Detail Reports

Category Audit Detail Report

Features. This report provides a detailed analysis of users' Web activity in a particular category that you select, e.g., Pornography. All URLs are listed for each user who visited that category. The report also provides the time online percentage, total visits, and total time online for the top groups, users, and hourly activity in this category.

Benefits. This report is very useful for identifying the most active users and the most heavily visited sites and pages in a selected category. This makes it an excellent tool for conducting detailed audits and investigations of possible misuse of Web-access resources.

Cloud Services Detail Report

Features. This report shows the specific URLs of cloud services by user, that is, visits to only the Audio Streaming, Cloud Infrastructure, Cloud Storage, Collaboration, CRM, Development, File Sharing, HR, Personal E-Mail, Video Streaming, and VoIP Services categories.

Benefits. Management has a complete and concise view of every cloud service URL the user has clicked. This information can be used for cloud usage audits, identifying the most active users and the most heavily visited sites.

Denied Requests Report

Features. This report shows the specific URLs to which users were denied access by user. Each request is displayed in the category requested. Denied requests for a Web page can signify the user may not be authorized to receive the page, the page may not have been found by the Web server, or the page may have been blocked for access.

Benefits. If you have Web filtering enabled, this report can verify that it is working. It also indicates the number and type of blocked requests, i.e., Denied, and is a very useful supplementary tool for individual user audits.

Legal Liability Detail Report

Features. This report shows the specific URLs of legal liability Web activity by user, that is, visits to only the Anonymous/Public Proxy, Cults/Occults, Fantasy Sports, Gambling, Hate/Crime, Illegal Drugs, Malware, and Pornography categories that pose a legal liability risk.

Benefits. The report provides only legal liability Web use. This means that smaller, more focused reports are available to facilitate analyses, investigations, and audits related to legal liability issues.

Search Terms Audit Detail Report

Features. This report shows search terms that users entered on popular search sites such as Google. For each search term, it shows the IP address, user, date/time, and search engine.

Benefits. This report indicates the number of search terms entered during the reporting period and can be used as a tool to aid in forensic investigations.

Site Audit Detail Report

Features. This report focuses on Web activity associated with one or more Web sites. Every hit or visit made to the specified URLs is listed separately for all users. Hits or visits are listed chronologically, and information included for each hit or visit consists of the IP address, user, and full URL. The report also provides the time online percentage, total visits, and total time online for the top groups, users, and hourly activity.

Benefits. Management has a complete yet concise view of all users that visited the specified Web sites and the resultant activity (hits or visits). This information can be used for personnel appraisal purposes, usage audits, etc.

User Audit Detail Report

Features. This very detailed report focuses on a single user. Every visit made by the user is listed separately in chronological order. Information for each visit consists of the site's category and full URL. Each URL is hyperlinked so the site or page can be quickly accessed for review if desired. A summary total of visits, time online, and bytes read are also provided by category and hour activity.

Benefits. Management has a concise but complete view of every URL the user has clicked. This information can be used for personnel appraisal purposes, incident investigations, usage audits, etc.

IT Reports

Network Information Report

Features. This report depicts the total hits, trend in bytes, and total bytes by acceptability classification, category, group, IP address, and hourly activity. No individual users or sites are identified in this report.

Benefits. This report is a powerful tool for network administrators. It serves as a valuable aid for managing and controlling bandwidth usage. By not showing users, it keeps the focus on bandwidth usage via hits, trend in bytes, and bytes, making it easier for administrators to quickly identify potential network performance problems.

Site Analysis Bandwidth Report

Features. Similar in structure to the Site Analysis report, this report focuses on bandwidth consumption instead of visits. It breaks down bandwidth usage by acceptability classification, category, group, user, and user within each category, showing the trend in bytes and total bytes.

Benefits. This report provides IT personnel with a comprehensive, categorized picture of how and when Web access is being used, and it does so while identifying the most active users in each category. This data is very helpful for managing bandwidth usage and advising management on corrective measures.

Top Bandwidth Sites Report

Features. This report shows the top bandwidth-consuming site visits made by the selected group. Each site's category is shown with the byte consumption for the site. The list is sorted in descending order by bandwidth consumption, enabling quick determination of the category and domain affecting bandwidth. Individual users are not shown on this report. Hyperlinks to all visited Web sites are provided to facilitate further analysis.

Benefits. This report quickly identifies the Web sites that consumed the most bandwidth in your network during the reporting period. If the consumption is unwarranted, you can use this information to prompt deeper investigation, or you can include the offending sites in your blocking regimen if you have one of our Web security products.

Forensic Reports

The reports in this group are audit detail reports that could be of interest to corporate IT forensic personnel, law enforcement agencies, anyone in the legal community, and forensic criminal investigators. These reports include <u>Denied Requests Detail</u>, <u>Legal Liability Detail</u>, <u>Search Terms Audit Detail</u>, and <u>User Audit Detail</u> which were described earlier in this appendix.

Cloud Services Reports

The reports in this group show employee Web use of cloud services including the Web activity of your remote employees, i.e., cloud users, in a Hybrid deployment. Cloud service Web activity includes visits to sites in the Audio Streaming, Cloud Infrastructure, Cloud Storage, Collaboration, CRM, Development, File Sharing, HR, Personal E-Mail, Video Streaming, and VoIP Services categories. The reports include <u>Cloud Services Detail</u> and <u>Cloud Services Summary</u> which were described above.

Appendix C - OtherWise Program & Policy

The OtherWise Program - What is It?

OtherWise is a voluntary, confidential, and free program under which we partner one-on-one with participating customers to steadily improve the quality, coverage, and usability of Cyfin or CyBlock. The goal is to maximize the number and percentage of Web sites that the software identifies and categorizes.

Overview of the OtherWise Process - How Does OtherWise Work?

On a voluntary basis, participating customers enable the product to automatically send noncategorized site data to Wavecrest headquarters on a weekly basis. (Customers can select the day of the week and the hour of the day that the data will be processed.) Our personnel then research, identify, and categorize the most popular of the unidentified sites and update the Wavecrest URL List (categorization database) accordingly. (We update the list daily.) After the customer downloads the daily list update, the sites in question will be identified and categorized.

NOTE: No user names are included in the data sent to Wavecrest.

Dealing with Intranet and Extranet Sites

We occasionally find that many of the URLs included in the OtherWise data represent the customer's internal intranet (and possibly extranet) sites. Because we cannot access these sites, we cannot research and categorize them. Consequently, we may return a list of these particular sites to the participating customer and suggest that they enter them into one or more custom categories which they can create themselves. Cyfin and CyBlock permit the establishment of custom categories which customers can use to track Web use activity involving sites that are of particular or unique interest to them only; intranet sites are the most common of such sites.

Results

Customers that use our highly personalized OtherWise service have reported significant reductions in the number and percentage of unidentified Web visits.

Confidentiality

Wavecrest Computing is fully committed and obligated to protecting the privacy and confidentiality of our customers' information especially information that pertains to or identifies individual employees or other users whose data flows through our systems. Our commitment and assurance are documented and enforced in several ways. One of those is close adherence to the provisions of Section A.15 of our End User Sales Agreement, quoted below:

"Only authorized Company employees with a need to know use or handle information collected from individual customers. Client records are regarded as confidential and will not be divulged to any third party unless legally required to do so by the appropriate authorities. The Company retains no client records produced by the product; the only records retained are those pertaining to the sale itself and contact information. Wavecrest Computing will not sell, share, or rent your personal information to any third party or use your e-mail address for unsolicited mail. Any emails sent by this Company to Customer will only be in connection with the provision of agreed services and products. We constantly review our systems and data handling processes to ensure the privacy and confidentiality of Customers' information."

Equally if not more important, by virtue of our being a preapproved provider of software to the U.S. Government (via General Services Administration (GSA) contract GS-35F-0212L), we are subject to the provisions of a federal statute known as The Privacy Act of 1974, 5 U.S.C. § 552a, Public Law No. 93-579, (Dec. 31, 1974). This statute establishes a Code of Fair Information Practice that governs the

collection, maintenance, use, and dissemination of personally identifiable information about individuals that is maintained in systems of records by federal agencies and may be available to Government contractors. Under penalty of law, the Privacy Act prohibits the unauthorized disclosure of information from a system of records absent the written consent of the subject individual.

The confidentiality provisions of the Privacy Act and our End User Sales Agreement are included in Wavecrest administrative and personnel policies. Our staff is oriented and trained in these policies and the processes that are designed to implement and enforce them. Willful violation of these policies is cause for immediate termination and–depending on the circumstances–possible criminal or civil legal action. In our history, this has never been necessary, and no customer has ever informed us of any issues in this regard.

Your Part in the OtherWise Program

If you choose to participate, it's easy. Simply enable OtherWise on the **Settings - Reports - OtherWise** screen. The product will then send us noncategorized site data on a weekly basis automatically. (You can accept the default day/time the report will run, or you can set your own weekly schedule.) As mentioned above, we may return a list of local/intranet sites that we were unable to access for categorization purposes. If you wish to track your users' activity to these sites, you can enter them into one or more custom categories, and the traffic will be identified in subsequent reports.

$Wave crest \textbf{Cyfin}^{\text{\tiny \$}}$



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