

- To combat Peer-to-Peer and Anonymous Surfing programs like UltraSurf, NetSpective now permits Network Abuse Detection on all Peer-to-Peer protocols. Additionally, when a user is locked out of network activity, NetSpective will also block all TCP accesses to public addresses on high destination ports. The administrator can now choose to lock out network activity at workstations using these programs.

Category	Morning											Noon											Evening												
	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10
Peer-to-Peer Protocols	[Red Grid]																																		
Ares	[Red Grid]																																		
BitTorrent	[Red Grid]																																		
Direct Connect	[Red Grid]																																		
EDonkey	[Red Grid]																																		
Freegate	[Red Grid]																																		
Gnutella	[Red Grid]																																		
Kazaa	[Red Grid]																																		
Napster	[Red Grid]																																		
Pando	[Red Grid]																																		
Piolet	[Red Grid]																																		
The Onion Router	[Red Grid]																																		
Ultra Surf	[Red Grid]																																		
WinMX	[Red Grid]																																		
Personals/Dating	[Yellow Grid]																																		

By utilizing one of the three Network Abuse Detection levels, administrators can combine any of three enforcement properties of policy reminder, real-time email notification or abuse lock down of categories of the assigned level or all Internet activity.

Group [?] [X]

Properties | Block Override | Abuse Settings | Managers

Settings: Level 3

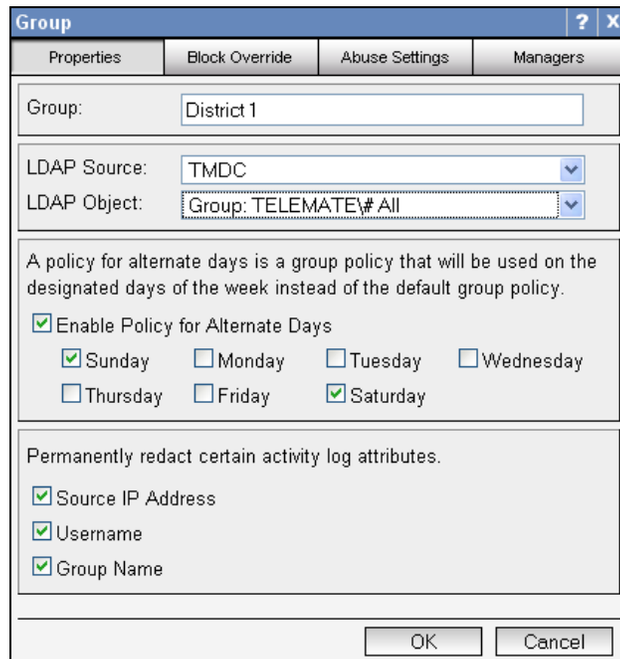
Policy Reminder
Display every 1320 minutes for all levels.

Email Notification
If there are 1 hits to "Level 3" Categories in 10 minutes, resend every 15 minutes for repeated hits.

Abuse Detection
If there are 1 hits to "Level 3" Categories in 10 minutes, lock down all Activity for 30 minutes.

Activity
 Level 3 Categories
 Web Activity
 Activity

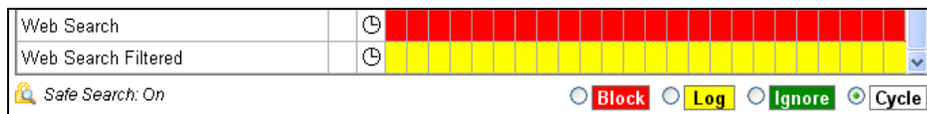
- The ability to redact log data has been introduced for administrators that have a need to selectively and permanently remove Source IP Address, Username, or Group Name from the activity log. Redact is an advanced logging function that is available on a group level.



- As a reminder, NetSpective 3.7 expanded Safe Search and keyword control by automatic enforcement of Safe Search for more search engines, including Google, Yahoo, Bing, Lycos, Ask, Baidu and YouTube. Additionally, NetSpective introduced automatic activation of YouTube Safety Mode, which extends control to objectionable and explicit video content.

To activate Safe Search, block “Web Search” and permit the “Web Search Filtered” category.

The feature can also be enabled quickly by clicking on the Safe Search image:  .



Finally, please see the attached *Sneak Peek of NetAuditor 3.0* due out as a free upgrade in the coming months.

If an additional explanation is required, please contact TeleMate.Net Software Technical Support at +1(678) 589-7100 or NetSpectiveSupport@telemate.net, or visit our web site at <http://www.telemate.net/support>. Thank you for allowing us to serve your Internet content management needs.

John O'Reilly
President, TeleMate.Net Software

Sneak Peek of NetAuditor 3.0

As part of our drive to provide innovative security solutions, TeleMate.Net Software will provide all NetSpective customers with the new NetAuditor 3.0 in the coming months. NetAuditor 3.0 will provide administrators with significantly more granularity when monitoring and mining Internet traffic. Contact TeleMate.Net Software to get on the list today!

Select Core Product Highlights include:

- An entirely new web-based user interface
- Real-time processing of user log activity, including leading firewall manufacturers
- NetSpective Logon Agent broadcasting for authenticated, user-level reporting on leading firewall manufacturers
- Full integration and synchronization with NetSpective Manager, Group association
- Integration with LDAP Sources, including Active Directory, eDirectory and Open Directory
- An embedded directory to support logical user grouping in non-LDAP environments
- Expanded manager and user-level security
- Automatic report archive management

Select Reporting Product Highlights include:

- Expanded distribution/publishing options
- Integrated device-level reporting
- Significantly more reports with object-level control
- More filters, as well as expression-based filtering
- A Custom Report Designer as easy to use as Microsoft Excel
- The ability to create, modify and schedule reports using access control profiles

The screenshot displays the NetAuditor 3.0 web application interface. The top navigation bar includes the NetAuditor logo, the text 'WEB APPLICATION', and the TeleMate.Net Software logo. A user profile for 'john.oreilly' is visible with links for 'settings', 'help', and 'logout'. The main content area is titled 'Reports' and includes tabs for 'Create', 'Scheduled', 'Pending', and 'Completed'. A sidebar on the left lists 'Stored Reports' such as 'Abuse Summary (Department)', 'Activity Detail by User (John O'Reilly)', 'Activity Overview (Top 10)', 'Activity Overview (Top 20)', 'Activity Summary by Category (Pornography)', and 'Activity Summary by Protocol (FTP)'. The main panel shows the configuration for a 'Stored Report: Activity Overview'. It includes sections for 'Properties', 'Distribution', and 'Filters'. The 'Properties' section contains fields for 'Report Name' (John's Activity Overview (Top 20)), 'Assign To' (eric.turner), 'Frequency' (Run every week), and 'Run At' (4:00 on Sunday). The 'Distribution' section includes 'Format' (Acrobat Portable Document Format 1.5), 'Archive' (eric.turner), and 'Delivery' (Save report to archive and email a link to), with 'Recipients' set to eric.turner@telemate.net. The 'Filters' section includes a table of filter settings.

Filter	Utils	Values
Data Source	Clear	= Real Time
Company	Clear	= TeleMate.Net Software
Division	Clear	= Division
Department	Clear	<> Sales
User	Clear	= 3050, = 3051, = 3052, = 3053
Protocol	Clear	= HTTP, = HTTPS

Select Real-Time Reporting Highlights include:

- Unlimited real-time, user-definable monitors (or dashboards) for tracking any and all Internet activity
- Monitor with multiple line types, including protocol, category, domain, URL, IP address, access, blocks, and more
- Unique filters per line to maximum visibility into Internet traffic detail
- Real-time trending with threshold-based network triggers, including Email/SMS alerts, HTTP GET or POST requests, trend-based report execution and SNMPv1 trap generation

