

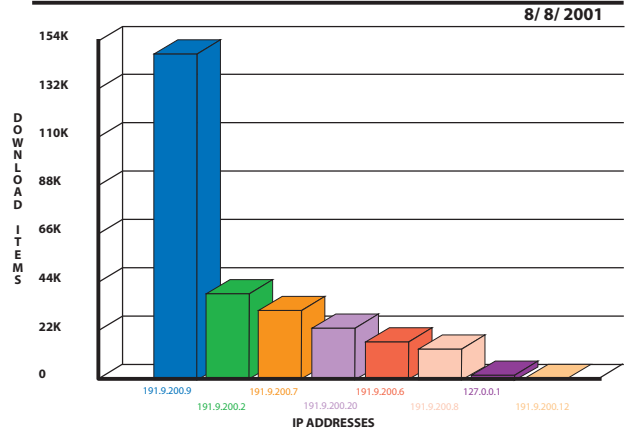
# eyenalysis™

**IN BRIEF:** EyeNalysis™ provides you with unlimited ability to create custom reports for your organization's World Wide Web activity. EyeNalysis™ is the reporting tool for ProxEye™, and is included as part of the ProxEye™ package at no added expense.

As a comprehensive, drill down data mining tool, EyeNalysis™ helps you evaluate to improve the efficiency of your organization's World Wide Web usage and optimize bandwidth consumption.

The screenshot shows the BAJAI EyeNalysis Main interface. It features a navigation bar with 'Auto Scheduled Reports' and 'About'. Below is the 'EyeNalysis Report' title. The interface is divided into four main sections: 'Who', 'When', 'Where', and 'What'.  
**Who:** Options include 'Individual IP Address' (with a dropdown), 'All IP Addresses' (selected), 'Top 5 IP Addresses', 'Top 10 IP Addresses', 'Top 25 IP Addresses', 'Top 50 IP Addresses', 'Top 100 IP Addresses', and 'Top [ ] IP Addresses'.  
**When:** Includes 'Week day' and 'Month day' (selected) options. The 'Month day' section has checkboxes for days of the week (Monday to Sunday) and a 'From (single day)' section with Year (2001), Month (Feb), and Day (1) dropdowns. The 'To (period)' section has Year (2001), Month (Aug), and Day (14) dropdowns.  
**Where:** Options include 'Allowed site', 'Denied site', 'Override site', and 'All' (selected).  
**What:** Options include 'Download bytes', 'Download items', and 'All' (selected).  
A 'REPORT' button is located at the bottom right. A status bar at the bottom reads: '5. You must now select "Report" to view your report'.

ALLOWED DOWNLOAD ITEMS



## Easy To Use

Using a simple "point, click and report" process, EyeNalysis is easy to use and requires zero technical knowledge to operate. Reports are generated using an interactive Who, When, What and Where query interface.

## Over 200 Customized Reports

EyeNalysis has an intuitive simple query interface that allows you to define very specific reporting criteria. This interface allows you to mine information from the raw ProxEye log data to generate a multitude of relevant report combinations.

## Automated reporting

Set up automated report generation as a scheduled task or cron job. These reports are summary level they can be generated overnight and ready for management review in the morning.

## Minimum System Requirements

MS Windows, Linux or Solaris  
(Or any Java compatible OS)  
Java RUNTIME Environment  
64 MB of RAM  
20 MB of hard disk space  
VGA, Super VGA, or better display  
At least 800 X 600 screen resolution  
1024 X 768 highly recommended  
Printer, color recommended.

**BAJAI**

images, everything

<http://www.bajai.com/>