

ProxEye™

IN BRIEF: The World Wide Web often entangles unsuspecting surfers as they forfeit hours to non-work related pursuits. In North America alone, this will result in more than 8.8 billion hours of lost productivity with an estimated cost of over 200 billion dollars. A server-based management solution is the only way to ensure that policies are adhered to and productivity maintained in the office.

ProxEye's advanced Online Activity Management controls provide authorization for URL requests based on flexible individual or group criteria. Once in place, administrators have total control to monitor, report and manage Internet access privileges without impacting the current network infrastructure.

FEATURES AND BENEFITS

Includes ALL list categories

Don't pay more for less! Unlike our competitors, ProxEye™ is a full solution that includes all list categories. These lists are necessary to effectively align Internet practice with acceptable use policy.

Easily integrated

ProxEye does not degrade network performance, handling 10,000 requests per second for every 100 MHz of processing power. Integration of ProxEye™ does not require extra hardware and is quickly incorporated into your existing infrastructure.

Flexible group or individual online activity management

With ProxEye's easy-to-use configuration language, appropriate usage policies are quickly and easily translated into practice. The syntax allows for the formation of groups and "super categories", as well as the application of individual and group permissions.

Extensive array of reports

ProxEye™ includes a data-mining log analysis tool (EyeNalysis™) that allows the creation of a vast number of comprehensive reports. Generate reports of online web activity for your organization to any level of detail.

Limit bandwidth usage

Manage bandwidth by limiting access to rich media such as MP3s, AVIs, Real Audio, Real Video and more.

Uses OCULAR™ technology

Using the fastest request analysis engine on the market today, ProxEye™ will not hamper the performance of your current network.

Supporting Features

- The most extensive lists generated by iajaBot™, using OCULAR™ technology
- Automatically update lists daily
- FREE Internet Trend software updates
- Allows custom overrides and full control over access
- Allows reprimanded user settings for HR sanctions
- Allows remote administration
- Allows full URL logging
- Allows reverse-DNS lookup on source IP
- Requires zero downtime during reconfiguration
- Manage access to Internet content based on type
- Allow override capabilities giving your organization the most flexibility while maintaining the intent of your policies.
- Artificial Intelligence

Minimum System Requirements

Windows NT/2000, Linux, or Solaris
64 MB RAM
200 MHz or greater
30 MB of hard disk space

BAJAI
images, everything

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