- Community Access Points
- Public Kiosks/Terminals
- Government Services Kiosks



- Library/School Computers
- Home/Workplace Computers
- Corporate Laptops

## **BAJAI's OnLine Activity Management Client Solution**

BajEye 4 is the industry's most advanced OnLine Activity Management Client solution. BajEye is NOT a text filter. It uses the same advanced image analysis and Internet classification technologies used in BAJAI's Enterprise Server products. BajEye runs on each computer to perform Internet Content Categorization, Image Analysis and Web Site Identification. This allows you to implement Community Use Policies, Internet Chaperoning, Parental Controls, Web Blocking and Usage Monitoring.

BajEye helps Community site administrators implement Computer Use Policies. BajEye forms an integral part of the necessary 'risk management activities' that help Community sites meet their moral and legal 'duty of care' obligations. Once installed, BajEye is tamper resistant and requires no further administration. BajEye automatically detects requests sent to public web proxies and manages them, closing a major security hole that goes unaddressed by most filtering products.

## **KEY FEATURES**

BajEye is NOT a Text Filter. BajEye Uses Artificial Intelligence Software.

## **BENEFITS**

BajEye uses Artificial Intelligence, Computer Vision and Advanced Heuristic Algorithms. iajaBot™ software robots scan the Internet and employ OCULAR™, a patent pending Internet classification technology. Web sites are classified into 32 categories in the BAJAI List, which is based on image and text content, link relationships and meta tags. Text filters are NOT accurate and human classifiers have human limitations. The BAJAI List is the foundation for OnLine Activity Management.

**BAJAI Content Categorization List** 

BajEye uses the BAJAI List to accurately manage OnLine Activity. The BAJAI List is rated by the U.S. Edelman and the European NetProtect tests as the most accurate classification product in the industry, approaching 97% accuracy while the closest competitor has only managed 77% accuracy. BajEye achieves this through patented robotic Internet classification technologies.

**On-the-Fly Image Analysis** 

The Internet is always changing, which can make any web classification list outdated. "On-the-Fly" image scanning lets BajEye analyze images that come from unclassified sites. If they are determined to be offensive, they are blocked. This advanced technology will not slow down the Internet experience.

WhiteList & BlackList

In addition to the BAJAI List, you can further manage OnLine Activities through your own WhiteList and BlackList of web sites. You choose to allow or deny access based on your community standards.

PopUps, Spyware, Malicious Code & File Type Blocking

Block PopUp ad windows. Manage the type of files that are loaded from the Internet onto a computer. Whether it is excessively large or copyrighted multimedia files or potential viruses and harmful files, BajEye helps safeguard your computers and your User Community.

Incoming & Outgoing Chat String
Blocking, Chat and Adult Newsgroup
Blocking

Protect your User Community by safeguarding their personal information from potential Internet Predators. BajEye can block specified information on outgoing Chat messages. BajEye can block access to adult newsgroups, as well as chat protocols such as AOL Instant Messaging, IRC, MS Messenger, and ICQ.

Quick and Easy Setup and Configuration, Tamper Resistant

Built with an intuitive management interface, BajEye installs in minutes and can be configured with a few mouse clicks. No further administration is required. BajEye cannot be disabled or altered without Administrative privileges. Multiple levels of administrative privileges allows librarians and other computer managers to turn BajEye on or off, depending on the client's needs, without full administrative access. Public terminal mode resets the computer to default settings.

## **Download the Full Feature Free Trial**

http://www.bajai.com/

**Minimum System Requirements** 

**486** or greater microprocessor Windows 95 or greater operating system Approximately 20MB of hard disk space Approxiamtely 300 kbytes of RAM Any Browser, Any Internet connection speed

