

**ContentKeeper - Web Content Appliance with *Closed-Loop Collaborative™* Filtering**

## Executive Summary

**ContentKeeper** allows organizations to monitor, manage and control staff access to Internet resources. It is both a finely-tuned appliance and a state-of-the-art update service, which installs between your LAN and the Internet, and monitors all web-surfing and download requests.

Keeping your "control list" of undesirable Internet sites up to date is the crucial factor for effective protection. To accomplish this, ContentKeeper uses a fully-automated and patented update process called "**Collaborative Filtering**". What this means is that at all worldwide installations, over one-million online ContentKeeper users continuously participate together in the URL collection and analysis process in real-time, and share that protective information. Bottom line: your URL control list is never out of date.

ContentKeeper is a complete, stand-alone appliance solution, and not a software add-on. It does not require the presence of third party proxy server or firewall products.

ContentKeeper allows network managers to implement Internet-use policy and objectives in a flexible and customized manner.

### Awards / Reviews

- "**Best Content Filtering Solution**" for **2004** - by Secure Computing Magazine
- PC World (Denmark) - 4 Golden Globes - Feb '03
- "Best Enterprise Software" - Network+Interop show, March '02
- Network Computing Magazine - Excellent Independent Review - March '02



### Licence / Price

- Annual subscription includes all software updates and hourly control list updates - both automated
- Competitively priced, based on the number of users on your network - call us for a quote!

## Product Highlights

### Major Benefits

- Improve staff productivity - reduce or eliminate non-business web browsing
- Recover Internet bandwidth - reduce non-business downloads, streaming media, etc.
- Reduce legal exposure - eliminate illegal or inappropriate Internet content in the workplace
- Reduce exposure to web-based virus attack

### Compatible / Scaleable / Design

- Stand-alone appliance - **no** compatibility issues; network and OS independent
- Fully-scaleable - designed to handle 50 to 50,000 users and up, with **no** significant network latency
- Hack-proof transparent Ethernet Bridge design
- user resolution by NetBIOS, DNS, TCP/IP, NTLM or Basic proxy; supports all directory services including NT40, ActiveDirectory, Novell eDirectory, Radius, LDAP

### Filtering / Policies

- Combined Control List and Real Time blocking
- Closed-Loop Collaborative Filtering for **hourly** world-wide URL collection, analysis, categorization and quality control
- Extensive policy definition tools: monitor or control access by site, category, file types, media types, custom URLs, users, groups, IP address, wild-card extensions, etc.
- Time of day and cumulative surfing time by category controls; custom categories; numerous other methods



### Administration / Reporting

- Secure, browser-based management - designed to absolutely minimize administration
- Optional fail-safe instant bypass switch
- Automated log file management and reporting; export to all standard systems; real time monitoring and historical reports
- **Advanced Reporting Module** - extensive and customizable for automated, template-driven reports; automated delivery via web/email

For complete product information, please us at contact **APL Borealis**, or visit the ABI / ContentKeeper website: [www.contentkeeper.ca](http://www.contentkeeper.ca)