

## ViContentFilter - Data Sheet

### “Secured Web Browsing - Better Employee Productivity”

A published IDC report estimates that 30 to 40 percent of Internet use in the workplace today is unrelated to business. The same report shows that Companies lose up to \$3,000 per year per employee due to non-business related Internet activity. Web cache services and proxy services go a long way towards the optimization of internet usage.

ViContentFilter is a platform-independent Open Source based server that provides white-lists and filtering rules to block urls and contents that are not relevant to business. ViContentFilter solution is directed at business organizations, schools and libraries. ViContentFilter functionality is based on content filtering rules. It employs comprehensive, leading-edge and constantly evolving filtering rules for a host of *content categories*. The update of filtering rules is automatic and requires no operator intervention.

ViContentFilter can be deployed as a

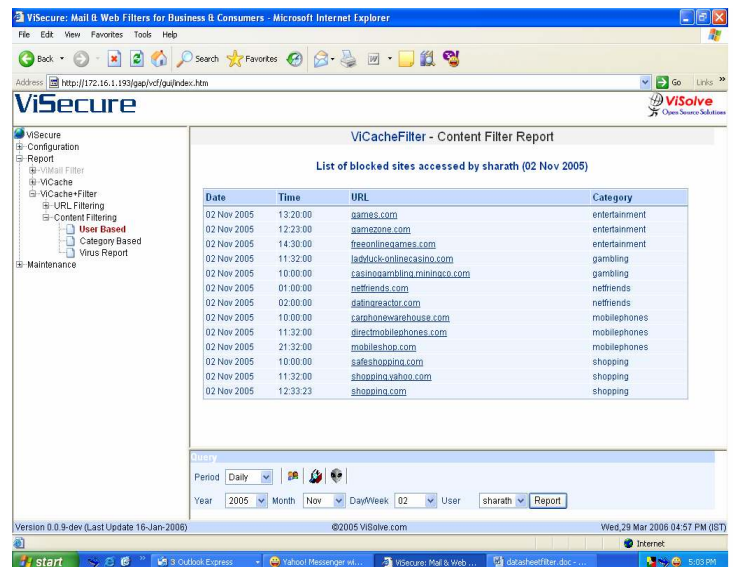
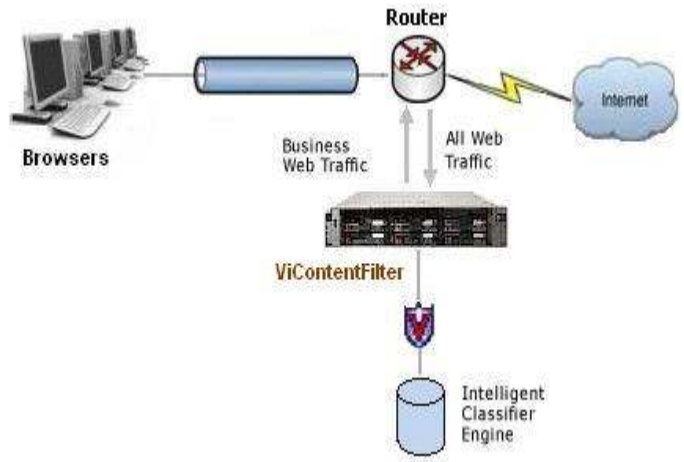
1. stand alone web accelerator or
2. web filter or
3. combination of accelerator and filter.

### Key Features

- Open Source based solution
- Easy to use “GUI” Administration, monitor and report tools
- Automatic updates of filter rules
- Customized allow list and block list
- Comprehensive control options (IP, MAC, port, domain, user, time)
- Customizable filtering policies with intelligent defaults
- Update issue notification
- Specific user control

### Key Benefits

- Increase employee productivity and save network bandwidth
- Plug and Play with your existing network environment
- Total control over allowing relevant web access for your business usage
- Browser based administration, live and historical customized reports.
- You provide the hardware and we deploy the solution
- Deployable in 24-72 hours
- Automatic update of “rules” database



For Additional Information please contact :

Web : [www.visolve.com](http://www.visolve.com)  
e-mail : [info@visolve.com](mailto:info@visolve.com)  
Phone : +1-408-666-4320  
Fax : +1-408-323-1872

6559, Springpath Lane, San Jose, CA 95120

### Requirements

- Any Linux platform