

**“51% of all large businesses experience web browsing misuse”**

PriceWaterhouseCoopers

**“Up to 40% of employees’ activity on the Internet is non business related and therefore costs employers millions of dollars in lost productivity each year.”**

IDC Research

**“70% of all Internet porn traffic occurs between the hours of 9 AM to 5 PM.”**

www.businessweek.com

**“Although 99% of companies use antivirus software, 78% of these were hit by viruses, worms, etc.”**

2004 CSI/FBI Computer Crime and Security Survey

Minimum system requirements:	NetOp Netfilter
Computer	700 MHz Pentium-compatible CPU
Memory	128 MB RAM • 50 MB of free space on the hard disk
Platform	Microsoft Windows NT 4, Windows Server 2000/2003 all server editions.

Recommended system requirements:	NetOp Netfilter
Computer	3 GHz Pentium-compatible CPU
Memory	1 GB RAM • 10 GB of free space on the hard disk
Platform	Microsoft Windows NT 4, Windows Server 2000/2003 all server editions



Danware Data A/S  
Bregnerodvej 127  
DK-3460 Birkerød  
Denmark

tel: +45 4590 2525  
fax: +45 4590 2526  
email: info@netop.com  
web: netfilter.netop.com



**NetOp® Security Suite**

- APPLICATION CONTROL
- DEVICE CONTROL
- SECURITY PROFILES AND ZONES
- CONTENT FILTERING

**Keep Internet use safe and in compliance with your company policies**



NetOp Netfilter – dynamic, fast, and accurate content filtering



# Business or pleasure?

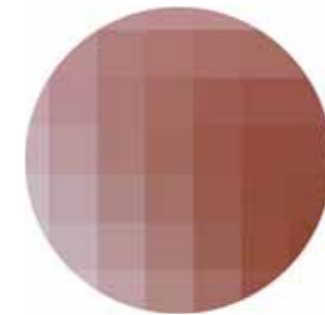


NetOp Netfilter unites text analysis ...

... with cutting-edge image scanning ...

... and unique behavior analysis to make the most accurate content filtering ever.

... amet, qu...  
... rancidit illum iit, quismod...  
... lit acin eugetat, vulla facil ut alit ii...  
... consequatue ting esto digna facilis auguer s...  
... sectem ipsum dolore vel iure tio elatio dolorii...  
... onsequam dit nit lutat, secte vullum dolenibh eu...  
... zzrit nit aci tat prat, quismolobore feu faccummolor...  
... are feusmodit utatie magna faccum quat eniam et vel c...  
... lla alisism olobore velendigna alisse dolobor secte dolob...  
... am iuscipis nit aut lortionsenit ing eugiam, suscing euisi...  
... n ipis delessi erosto consequis alismodo od tat vulla autq...  
... perc iduipissequi bla feuscidunt lan ercidui tat...  
... lipisi blam, conse dit nulla facil er atuerat...  
... alis dion vero et autat. Duis accum venit inisit ulla...



## Appearances can be deceiving

It's difficult to separate business from pleasure when surfing the Internet, but content filtering tools may help companies guide their employees. However, most conventional content filtering solutions, with their reliance on URL blacklisting or text analysis, fall short and are too restrictive, too lenient, or not up to date.

## Get the full picture with accurate web filtering

To keep your company's Internet use safe and in compliance with IT policies, you need an instrument that provides the full picture. By combining fast image processing with text and behavior analysis, NetOp Netfilter distinguishes safe from unsafe contents with almost perfect accuracy. And with the override function, users get the benefit of the doubt by getting a warning, rather than simply being blocked.

## Monitor and prevent unwanted behavior

Unwanted web surfing hurts more than just company bandwidth. Illegal or copyrighted files and offensive materials can hurt your corporate image – and even be a legal and financial liability. NetOp Netfilter gives you a clear picture of who's doing what – as well as an efficient method to enforce IT policies and prevent unwanted contents and internet usage, from unintentionally viewing or downloading questionable or copyrighted contents to simply spending too much time on online auctions.

## Real-time analysis, instant overview

With real-time analysis, NetOp Netfilter doesn't depend on historical data and blocked URL lists. And IT managers can access statistics to get an instant overview of employee web behavior to fully enforce IT policies. Extremely fast, extremely accurate, and extremely easy to use, NetOp Netfilter lets the company get the full picture.

*get the full picture*

