



AVG[®] Content Filtering

When boosting your customers' efficiency is this easy...

Why complicate?

Your small business customers know they are losing productivity when employees shop and social network on company time.

AVG Content Filtering allows them to increase productivity with advanced, real-time content filtering and the ability to block access to the websites that drain time and money from their business:



Drive productivity

AVG Content Filtering helps your customers drive productivity by limiting access to social networking, searching and shopping to approved times.

And, because less bandwidth is absorbed by personal use, that means more speed for business tasks.



Save time & money

Helping boost your customers' productivity involves no start-up costs as no new hardware or network changes are required.

It's quick and easy to do with out-of-the-box templates for quick and automatic policy setting. No proxy is necessary courtesy of our patented V-routing technology, which requires none of the rerouting of traffic or other methods that degrade Internet speed.



Stay informed & in control

Know what's happening on every device, at all times with instant alerts by email or SMS. Set flexible policies for in the office, at home or on the road and allow access to employees to specific sites.

With real-time policy updates to devices, management of this service couldn't be simpler.



Protect against threats

AVG Content Filtering prevents users from bringing security risks into the business by automatically stopping access to sites known to deliver spyware, malware and other threats.

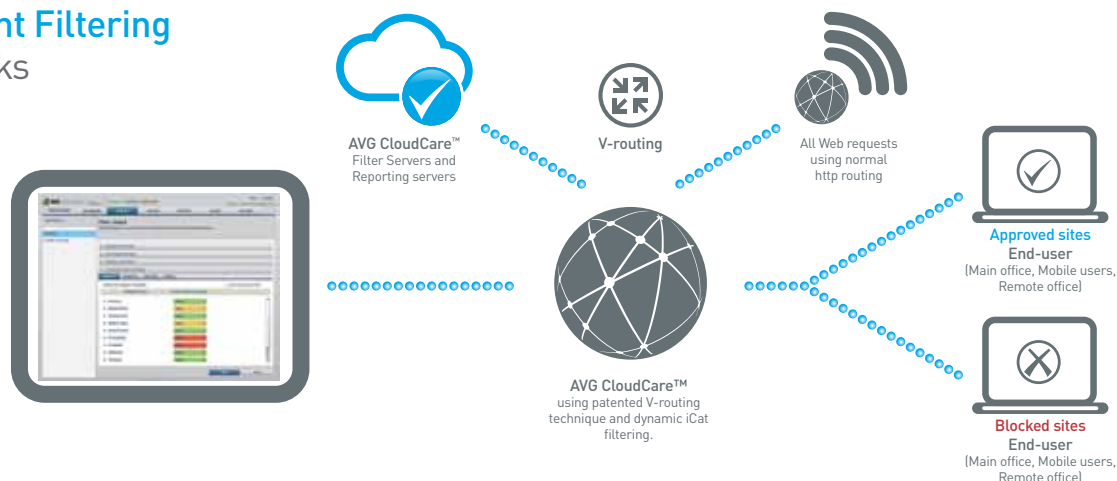
It also lets you automatically block sites by category with over 60 million sites sorted into subgroups and use flexible Block/Warn Only/Allow options to control the risk.

Get started today simply call 0844 894 1000 or email resellerUK@avg.com



AVG Content Filtering

How it works



Fast, efficient and easy

AVG Content Filtering with patented V-routing technology is fast, flexible and highly accurate. Fully integrated with end-point security, our very thin client architecture keeps mobile and remote office workers productive wherever they are.

Features

Simple and free to set up, AVG Content Filtering is the fast, flexible and highly accurate way to help your customers boost productivity.

No proxy required

Our patented V-routing technology does not require rerouting of traffic or other methods that degrade Internet speed.

Secondary local passwords

Create a secondary, local password to override blocked pages without compromising the administrative password.

Out-of-the-box templates

Use out-of-the-box templates for quick and automatic policy setting and set flexible policies for in the office, at home or on the road.

Email and text alerts

Know what's happening on every device, at all times with instant alerts by email or text message.

Push policies

Push real-time policy and group updates to specific end-points from the cloud.

Automatic site blocking

Automatically block sites by category – over 60 million sites sorted into subgroups for increased granularity. Use flexible Block /Warn Only/ Allow options for employee access to specific sites.

Provide a second line of defence

iCat Dynamic Filtering scans any pages not yet categorised in our database to ensure new threats don't slip through.

AVG CloudCare™ Architecture

- SSL 2048-bit encryption in transit
- Multiple-layer firewalls with SPI
- Private Cloud, fully redundant data centres
- Secure user password enforcement
- Compatible with existing firewalls
- Compatible across all browsers

End-points supported

Operating system	AVG CloudCare™
Windows® XP	<input checked="" type="checkbox"/>
Windows® XP Pro x64 Edition	<input checked="" type="checkbox"/>
Windows® Vista (32-bit, 64-bit)	<input checked="" type="checkbox"/>
Windows® 7 (32-bit, 64-bit)	<input checked="" type="checkbox"/>
Windows® Server 2003 (R2, 32-bit, 64-bit)	<input checked="" type="checkbox"/>
Windows® Server 2008 (R2, 32-bit, 64-bit)	<input checked="" type="checkbox"/>
Windows® Small Business Server 2003	<input checked="" type="checkbox"/>
Windows® Small Business Server 2008	<input checked="" type="checkbox"/>
Windows® Small Business Server 2011	<input checked="" type="checkbox"/>

Minimum & Recommended Hardware Requirements

- Intel® Pentium CPU 1.5 GHz minimum (Intel Pentium CPU 1.8 GHz recommended)
- 750 MB of free hard drive space minimum (900 MB of free hard drive space recommended)
- 512 MB of RAM

Supported Browsers

- Internet Explorer® 7.0 or later
- Mozilla Firefox® 2.0 or later
- Google Chrome™ 10.0 or later
- Safari® 4.0 or later
- Opera® 10.0 or later