

HIGH-PERFORMANCE CONTENT-FILTERING SYSTEM

Our system is a software solution that provides high-speed web traffic filtering for networks up to 10 Gbps.

Easy to configure and manage, our system is perfect for businesses of all sizes and protects users from web-based threats and undesirable content.

VALUE PROPOSITION

Network security	 Protects against web-based viruses, phishing attacks and spyware
	 Combats botnets
	Blocks potentially dangerous downloads
Web access policies	URL filtering
	 Granular filtering policies for users and groups
	Statistics and reports
Seamless integration with	Supports virtualization on all hypervisors
existing infrastructure	 Can be used as a gateway
	 Offers proxy server functionality

KEY FEATURES

- Filters content by domain name, URL, category and web page content
- Filters encrypted HTTPS traffic
- Uses relevant cloud-based web filtering databases, which are updated 24/7
- Blocks files based on file extension and MIME type
- Filters user search requests
- Forces safe search for users
- Blocks IP addresses, networks and protocols
- Provides Internet usage reports and statistics

FEATURE INSIGHTS

Website categorization:

- Cloud database containing over 140 website categories and over 500 million URLs, updated automatically by web crawlers
- Real-time text analysis using dictionaries accurately categorizes web page content to reliably block undesirable content on all websites
- Search request filtering and forced safe search blocks user access to inappropriate or non-business content
- Web proxy sites are blocked to prevent users from circumventing web access policies

Network and user security:

- Cloud database containing over 140 website categories and over 500 million URLs, updated automatically by web crawlers
- Real-time text analysis using dictionaries accurately categorizes web page content to reliably block undesirable content on all websites
- Search request filtering and forced safe search blocks user access to inappropriate or non-business content
- Web proxy sites are blocked to prevent users from circumventing web access policies

Flexible integration:

- Suitable for installation on all servers on the x86-64 platform
- Virtualization supported on all modern hypervisors: VMWare, Microsoft Hyper-V,
 VirtualBox, KVM, and Citrix XenServer
- Option to use server as gateway or proxy server

