



WEB FILTER

Secure on the net: The managed web filter service reliably blocks dangerous websites.

Don't worry about threats from the Internet: The web filter service from Skyfillers can be counted on to block dangerous websites. What's more, the service makes it surprisingly easy to implement company guidelines for Internet usage.

COMPLIANCE, TRANSPARENCY & CONTROL

Not only do individual users access the Internet every day; a vast number of programs also access it automatically on a daily basis. The web filter service from Skyfillers enables companies to control and monitor this access in order to enforce companywide guidelines.

traffic remains fully transparent, making your IT department's job even easier.



USER-FRIENDLINESS

For users, applying a very simple and quick-to-use web filter is extremely important, as it allows them to focus on their core tasks.

PROTECTION AGAINST UNDESIRABLE DATA

Users and programs are constantly accessing the Internet. This can lead to situations in which harmful software and malware infiltrates company hardware unseen. A web filter service like the one offered by Skyfillers can remedy the situation by providing protection against unwanted files.

Our cloud benefits at a glance

- + Fully automated with no user intervention
- + Supports all browsers and operating systems
- + No hardware or software installation at the customer
- + Central system management by Skyfillers with 24/7/365 monitoring
- + Hosted in redundant, secure data centres in Germany
- + Can be deployed in centralised routers and firewalls
- + Can also be used on mobile devices

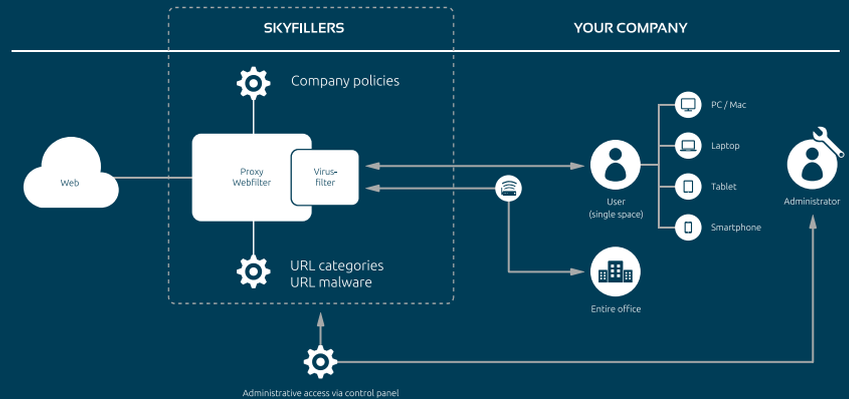
EASY ADMINISTRATION

Our web filter requires little or no effort to install and manage. This leaves your administrators with more time to focus on their core tasks and projects. In addition, the web filter's centralised web interface ensures that your company's Internet

When Skyfillers blocks a website

If users try to access a dangerous or unapproved site, they can request access with a click of the mouse. If the page has been categorised incorrectly, the user can report it to Skyfillers. Skyfillers then checks and processes this information accordingly.

Fig.: The web filter service from Skyfillers blocks forbidden and dangerous websites and provides reliable protection against viruses and other malware.



Statistical analysis of surfing behaviour

A detailed overview of the surfing behaviour of groups or individual users can be seen in the statistics section of the control panel.

Fig.: Statistics section of the control panel

Web filter features

User authentication via login, LDAP compare operation or static IP address

Uncategorised web pages can be blocked categorically

Temporary release of websites

Data type recognition for downloads: monitoring of forbidden file downloads

Automatic proxy configuration by means of an automatically updated configuration file

Scanning for virus signatures

False categorisations are reported directly from the browser

Offers statistical analysis

Extensive URL database

Import of generally valid whitelists; explicit whitelisting is also supported

Easy release request management

Benefits

The system can distinguish between users when logging entries or applying guidelines and settings.

Unknown, potentially harmful webpages cannot be visited without being monitored.

Users can visit a blocked website for a specified period of time, enabling them to carry on working without delay. These releases are logged.

Downloading of certain file types is prevented (for example, EXE or MP3 files). This reduces data traffic and increases IT security.

Updates from Skyfillers and changes made by the administrator via the control panel are automatically stored in the configuration file. As a result, the client or browser always has access to the most recent configurations.

Downloaded files are scanned automatically. This results in increased IT protection.

A fast, easy and efficient reporting mechanism allows the web filter to be adjusted and improved quickly.

Can conduct a detailed evaluation of web traffic down to the user level.

Lists 450 million websites and six billion web pages in nearly 200 languages. 100% coverage of the top one million websites worldwide. Instant post-classification of exotic web pages.

Administrators can configure the web filter individually to meet the needs of the company.

Fast, uncomplicated processing of release requests.