



Secure surfing thanks to content security solution

IKARUS web.security combines advanced security with maximum customisation and control: All web requests are scanned according to your filter settings and access controls, infected files and malicious websites are blocked - your network and your data remain safe. Block unwanted content, protect against malware downloads and prevent drive-by infections in real time.

Protection against risks from the internet

The content security solution **IKARUS web.security** does not just protect against threats on websites or in downloads. The various filter options, such as virus, URL, file type, country, continent and browser filters, also allow for consistent implementation of your company policies.

Configure **IKARUS web.security** to suit your needs: Define whitelists and blacklists or block specific file types. Use our category lists to help you out and make your work easier: All filters are handled hierarchically, so that you can block a specific category while also allowing individual URLs within the same category. With different access profiles, you can adjust the filtering criteria for individual groups or users.

Thanks to multi-client capability and clear user management, **IKARUS web.security** is not just perfectly suited to companies - it is also an ideal choice for multicorporate enterprises and internet service providers. Set up different network areas and different authorisation levels for groups or users and use PIN or TAN to request customisable individual policies. The branding options are just as flexible: Transport your brand and design individual landing and block response pages! You can even allow your customers to individually configure their instances.

Product highlights

Protection against viruses, SPAM and malware

- » Anti-virus and anti-spam features for HTTP, FTP and FTP over http, as well as effective protection against attacks from the internet
- » Monitoring of all downloads, protection against „drive-by infections“
- » Reliable blocking of URLs with the help of our comprehensive URL category list (>100 categories)
- » Access control using IP address groups or authentication
- » Branding options (design, block response notifications)

Configuration options

- » Configuration with different filters: virus, URL, file type and browser filters
- » Access profiles enable filtering criteria per user/group
- » User administration with different administrative authorisation levels for employees
- » Customisable individual policies per user, e.g. via PIN/TAN
- » Individual URL whitelist/blacklist

Reporting and statistics

- » Detailed logging for all functions
- » Automated reporting and statistics