

WEDGE WEB FILTER NETWORK APP

Monitor, Filter, and Report on Web Usage at the Network

The Internet is an invaluable business tool, but in the dynamic web environment it poses significant productivity and security challenges. Organizations are faced with the problem of establishing an acceptable web usage policy, enforcing this policy, and reporting on its effectiveness.

Wedge Networks'™ Web Filter Network App uses the largest web classification database with the most comprehensive categories, augmented with human reviews producing industry-best accuracy. This enables organizations to understand, filter, monitor and report on internet usage, allowing employees to take full advantage of the Web without compromising business goals.

The Difference

Wedge brings together powerful Web Filtering with the high performance of the WedgeOS™ platform, providing unmatched accuracy and throughput, featuring:

- **Most comprehensive web classification database** - 280 million top-level domains spanning more than 95 categories.
- **Leading Content Provider policy integration** - seamless web application control for Google Safe Search, YouTube for Schools, etc.
- **The only zero false-positive human-reviewed database** - multiple human reviewers instead of bots, provide extremely high quality internet filtering with a zero-false positive guarantee.
- **Most versatile deployment options** - fully integrated with all other Wedge Services such as Anti-Malware, Anti-Spam, Mobile Security and DLP to be deployed across web and email from a single appliance.
- **Asymmetric Web Filtering** - a new mode of operation for web filtering offering additional integration flexibility, lowered hardware footprint requirements, improved end-user browsing experience, and IP-based web filtering for https traffic.

“Managing vulnerabilities and threats has become #1 among data security concerns...”

- Forrsights Security Survey

SOLUTIONS

- Establish acceptable web usage policies while reporting on its effectiveness.
- Empower your workers' use of the internet while maximizing efficient use during work hours.
- Protect your organization's reputation by stopping activities that are against company policy.
- Prevent data theft, keyloggers and call home viruses from sending out information by blocking outbound traffic from contacting malicious sites.
- Pro-actively and reliably block the latest web threats and malware before they can enter your organization's network.

SAMPLE CATEGORIES

Alcohol	Moderated
Anonymizers	Non-Profit Organizations/ Advocacy Groups
Anonymizing Utilities	Nudity
Art/Culture/Heritage	P2P/File Sharing
Auction	Personal Network Storage
Business	Personal Pages
Chat	Phishing
Computing/Internet	Politics/Opinion
Consumer Information	Pornography
Criminal Skills	Portals Sites
Dating/Social	Profanity
Drugs	Provocative Attire
Education/Reference	Religion and Ideology
Entertainment/Recreation/Hobbies	Remote Access
Extreme	Resource sharing
Finance	School Cheating Information
For Kids	Search Engines
Forum/Bulletin Boards	Sexual Materials
Gambling	Shareware/Freeware
Gambling Related	Shopping/Merchandising
Game/Cartoon Violence	Spam Email URLs
Games	Sports
General News	Spyware
Government/Military	Stock Trading
Groesome Content	Streaming Media
Hacking	Technical/Business Forums
Hate Speech	Text/Spoken Only
Health	Tobacco
Humor	Travel
Information Security	Usenet news
Instant Messaging	Violence
Interactive Web Applications	Visual Search Engine
Internet Radio/TV	Weapons
Job Search	Web Ads
Malicious Sites	Web Mail
Media Download	Web Phone
Messaging	
Mobile Phone	

All Your Network Security Apps - One OS

WedgeOS™ platform provides the next generation security infrastructure to detect, protect against, and control threats, information leaks, and allows future security functions to run on the network.

Accuracy

- Deep Content Inspection
- Best of Breed Services

Performance

- Patented Performance
- Unlimited Scalability
- Massive Threading Architecture
- Low Latency

Network Apps

- Universal Platform for Network Apps
- Anti-Malware, Anti-Spam, DLP, Mobile Security, Web Filter, Web Application Control.

Integration

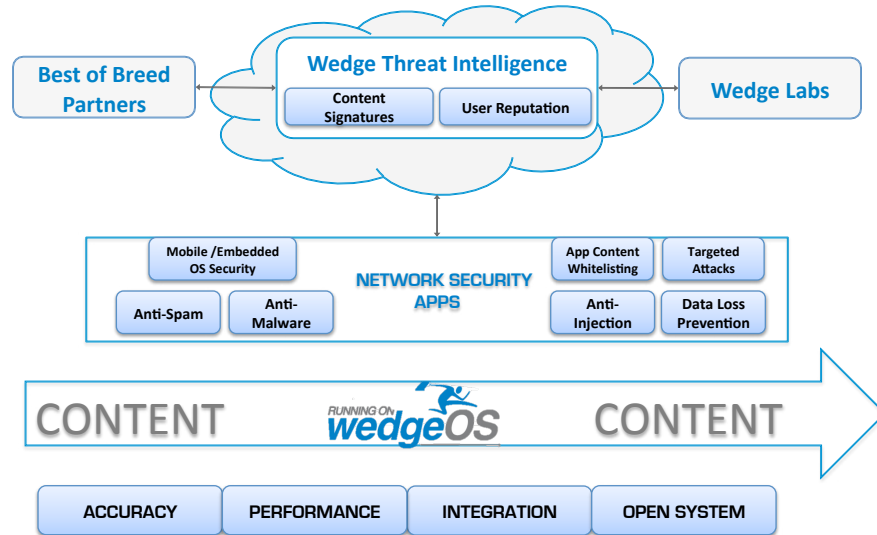
- L2 Transparency with Stealth Routing
- Identity-Aware Policies and Analytics
- ICAP, WCCP, Explicit Proxy,
- Web Console, RESTful API, SNMP, CLI
- Load Balancing / High Availability

WedgeOS™ Form Factors

- Wedge Hardware Appliance
- Wedge Virtual Machine
- Wedge Cloud / SaaS
- Wedge Cloud Network Defense™ (as an NFV-S instance)



Wedge Ecosystem



Supported By:



Wedge Networks™, Inc.

is transforming how network security is delivered. Its innovative Cloud Network Defense™ is a true cloud network security platform designed to deliver the elastic, embedded and comprehensive security that is required to combat the shifting threat landscape associated with today's cloud connected world. Unlike first generation security products, cloud-assisted appliances or even dedicated security clouds, Cloud Network Defense™ enables inline inspection of both inbound and outbound traffic embedded within the cloud layer across all platforms and device types without latency. Wedge's products are deployed globally, delivering security protection for tens of millions of users in Fortune 500 companies, government agencies, Internet service providers, and across all industry verticals. Wedge Networks is headquartered in Calgary, Canada, and has international offices in Dallas, USA, Beijing, China, and Manama, Bahrain.

Awards



Wedge Instant-On Program

The Wedge VM™ is available for free trial through the Wedge Instant-On program. The free evaluation comes with 45-day trial license for all services.

Our extensive Product Evaluation Program allows you to experience the Wedge Content Security platform as part of your decision process.

Call 1-888-276-5356 or visit wedenetworks.com today for more information.

North America 1 888 276 5356 sales@wedenetworks.com
USA Headquarters Dallas, TX USA // +1 888 276 5356

Corporate Headquarters Calgary, AB CAN // +1 403 276 5356
APAC Headquarters Beijing, CHINA // +86 400 099 3343

www.wedenetworks.com