

Internet filtering for public Wi-Fi networks

UserGate Web Filter performs Internet filtering for businesses, schools, Internet providers, and public Wi-Fi access points.

✓ **Enhanced Internet Security**

Protect against dangerous websites, phishing, malware, Trojans, and other threats.

✓ **Monitoring User Internet Activity**

Analyze your corporate Internet usage statistics, provide user control, and increase productivity.

✓ **Corporate Policies Enforcement**

Enforce granular policies on user activities to prevent their risky behavior.

✓ **Managing Social Media**

Control social network use, filter specific messages based on the content.



Entensys URL Filtering 2.0

Entensys URL Filtering 2.0 is URL filtering mechanism that uses enormous base containing 500M+ websites which are divided into 70+ categories (pornography, social networks, drugs, etc.). This category list covers almost all types of resources including websites containing malware, radical and nationalist content, social networks and dating sites.

Price for one hotspot filtering

\$10 per month

A license includes regular technical support and updates of pre-installed black and white lists and dictionaries.

The offer is valid until 31st December, 2015

UserGate Web Filter is available as:

Software

UserGate Web Filter Appliance is a set of software and hardware components developed on the UserGate Web Filter basis. It's the easiest way to begin working with UserGate Web Filter as the configuration is preset.

Clustering support

This product features integrated clustering support. The cluster consists of a node including the preinstalled UserGate Web Filter. Each node provides fully-fledged features in filtering DNS and HTTP requests.

Hardware Appliance

UserGate Web Filter can perform filtering at the level of DNS and HTTP(s) requests. When filtering DNS requests, UserGate Web Filter emulates a DNS server with extensive filtering capabilities.

Virtual Appliance

UserGate Web Filter Virtual Appliance is supplied in OVF (Open Virtualization Format).

Internet filtering mechanisms

- 1 URL Category-based blocking
- 2 Deep Content Inspection (DCI)
- 3 Safe Search
- 4 Black and white lists
- 5 Blocking banners and pop-ups
- 6 Control of downloading files
- 7 Antivirus scanning of data traffic based on DCI Technology

