



<b>NAME</b>	KASPERSKY PURE	
<b>Company</b>	Kaspersky	
<b>Version</b>	2.0.12.0.1.288	
<b>Type of product</b>	Client	
<b>Devices supported</b>	Computer	
<b>Operating systems</b>	Microsoft Windows XP (32/64 bit) Microsoft Windows Vista (32/64 bit) Microsoft Windows 7 (32/64 bit)	
<b>Price*</b>	1 year, 1 license: 60 € 1 year, 3 licenses: 80 € 1 year, 5 licenses: 100 € 2 years, 1 license: 105 € 2 years, 3 licenses: 140 € 2 years, 5 licenses: 175 €	
<b>Language of interface</b>	English, French, Spanish, Portuguese, Portuguese	
<b>GLOBAL RANKING</b>	≤ 12 years old users: 4/21 [points 2,33 out of 4] ≥ 13 years old users : 5/21 [points 2,21 out of 4]	

\*Prices might change according to the latest company offers

# User's voice

Comprehensibility:



Look and Feel:



Time to install and configure:



49 minutes

5 test users

"Many options, mix of parental control with antivirus ..."

Test user placed in: not specified

Test user's degree of Internet literacy:





## FUNCTIONALITY

The tool provides an Internet Parental Control tool. The Internet Parental Control is able both to customize the webpage filtering and to manage the use of applications.

The parent can indicate specific URLs to be blocked (creation of a black list) or allowed (creation of a white list) by the filter despite the selected categories to be blocked/allowed. It is possible to have from the report an overview of the time spent by the user on the social network (having the detailed list of all URL visited within the same domain and also to define what contacts can be messaged to and from which contacts messages can be received.

It is possible to block/allow applications also setting a specific timeframe for each application. The parent can also prevent the users from specific personal data disclosure by specifying them and can be reported (but cannot block) about the usage of specific keywords (keywords black list defined by the parent).

**FUNCTIONALITY SCORE: 3,4 OUT OF 4 POINTS**

## EFFECTIVENESS

The overall effectiveness score is good for adult content but very weak for other harmful content.

The underblocking on adult content is low (6%) but the overblocking is high (more than 60%).

There is no major difference in effectiveness between teenagers and children.

There is no major difference in effectiveness among the different languages.

**Effectiveness score with adult content filtering for ≤ 12 years old user: 3,2**

**Effectiveness score with other harmful content filtering for ≤ 12 years old user: 0,8**

**Effectiveness score with adult content filtering for ≥ 13 years old user: 2,4**

**Effectiveness score with other harmful content filtering for ≥ 13 years old user: 0,6**

**OVERALL SCORE FOR EFFECTIVENESS FOR ≤ 12 YEARS OLD USER: 2,0 OUT OF 4 POINTS**

**OVERALL SCORE FOR EFFECTIVENESS FOR ≥ 13 YEARS OLD USER: 1,5 OUT OF 4 POINTS**





## USABILITY

Installation of the tool: The installation process is well comprehensible. The installer provides optional steps for advanced users, but cannot be influenced with regard to kind or amount of information. It is overall consistent and generally meets users' expectations.

Configuration of the tool: The tool is embedded in a security suite, but only the parental control features were subject to this test. The configuration process is mostly comprehensible, but context sensitive explanation are missing at a few points, especially with regard to the filtering categories. Nonetheless, the configuration is generally easy to learn. The process is mostly consistent and mostly meets users' expectations. The tool offers a few options to individualise the process with regard to different filter tasks, but not with regard to kind or amount of information. The design is appealing and quite joyful.

Usage of the tool: The product provides no options to react when a website has been blocked. The alert message cannot be customised and is not worded with respect to children's capability of understanding. The reporting is well comprehensible, easy to handle and provides various views of the results.

Usability of the installation process: 2,67

Usability of the configuration process: 2,78

Usability of the usage of the product: 2,56

**OVERALL SCORE FOR USABILITY: 2,69 OUT OF 4 POINTS**

## SECURITY

It was also possible to by-pass the tool suing the Windows Safe Mode.

**OVERALL SCORE FOR SECURITY: 3 OUT OF 4 POINTS**





## DETAILED FUNCTIONALITY FICHE

AREA OF NEED	FUNCTIONALITY	SPECIFIC ISSUE	ASSESSMENT
MGMNT	Management of users profile	Create several profiles	YES
	Monitoring	Remote access	NO
FILTERING CUSTOMIZATION	Topics	Customisation of filtering topics	YES
	Urls White lists	Restrict browsing to a white list	YES
		Default white list	NO
		Modification OR Creation	Modification - NO Creation - YES
	Urls Black lists	Creation of user's own black list	YES
KEYWORDS	Keywords	Default black list	NO
		Default white list	NO
		Creation of a user's black list	YES
		Creation of a user's white list	NO
TIME	Time limit settings	Set a specific timeframe or web access duration	YES
BLOCKING MESSAGE	Type	Ask for unblocking to parents	NO
		Redirect to safe resources	NO
USAGE RESTRICTION	Web	Block access	YES
		Monitor access	YES
	Safe Search	Availability	YES
	Social Networks	Block access	YES
		Monitor usage	YES
	Personal data provision	Block	YES
	Streaming	Block the access	Application - YES Web - NO
		Monitor the access to the application	YES
	P2P application	Block the application	YES
		Monitor downloads	NO
	Skype application	Block (chat, VoIP, Video-chat)	YES
		Monitor the access	YES
		Prevent from new contact	NO
	Windows Live Messenger	Block the application	YES
		Monitor the access	YES
		Prevent from new contact	YES
	e-mail	Block email Client and/or web	YES





## DETAILED SECURITY FINDINGS

The Tool prevents the user from by-passing the filter by:	YES/NO
Using the IP address instead of the URL	YES
Using an alternative browser	YES
Changing time and date settings*	YES
Disabling or uninstalling the software without a password*	YES
Closing the filtering tool through the Task Manager	YES
Using a proxy instead of a direct connection to the Internet	YES
Accessing the web-pages through the Google Cache	YES
Reaching a website through translation sites	YES
Renaming a blocked application	YES
Using Safe Mode	NO
Changing the port of Peer-to-Peer application	YES

\*As managed directly by the tool and not by the device.

## DETAILED USABILITY FINDINGS

	YES/NO
I: installation in 3 steps or less	NO
I: choice of installation for beginners or advanced users	YES
C: different degrees of strength for the filtering	NO
C: different content criteria for the filtering	YES
C: option to transfer filter configurations between target users	YES
C: option to transfer filter configurations between devices	YES
C: altogether comprehensible configuration	NO
C: altogether in conformity with user expectations	YES
C: altogether easy to learn	YES
U: alert message in a child friendly language	NO
U: option to customise the reaction in case of blocking	NO
U: altogether easily operable and comprehensible reporting	YES

