

# Appropriate Filtering for Education settings



June 2020

## Filtering Provider Checklist Responses

Schools in England (and Wales) are required “to ensure children are safe from terrorist and extremist material when accessing the internet in school, including by establishing appropriate levels of filtering”. Furthermore, the Department for Education’s statutory guidance ‘Keeping Children Safe in Education’ obliges schools and colleges in England to “ensure appropriate filters and appropriate monitoring systems are in place. Children should not be able to access harmful or inappropriate material from the school or colleges IT system” however, schools will need to “be careful that “over blocking” does not lead to unreasonable restrictions as to what children can be taught with regards to online teaching and safeguarding.”

Included within the Scottish Government national action plan on internet safety, schools in Scotland are expected to “have policies in place relating to the use of IT and to use filtering as a means of restricting access to harmful content.”

By completing all fields and returning to UK Safer Internet Centre ([enquiries@saferinternet.org.uk](mailto:enquiries@saferinternet.org.uk)), the aim of this document is to help filtering providers to illustrate to education settings (including Early years, schools and FE) how their particular technology system(s) meets the national defined ‘appropriate filtering standards. Fully completed forms will be hosted on the UK Safer Internet Centre website alongside the definitions

It is important to recognise that no filtering systems can be 100% effective and need to be supported with good teaching and learning practice and effective supervision.

Company / Organisation	Iboss
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Filtering System	iboss
Date of assessment	07/09/2020

### System Rating response

Where a supplier is able to confirm that their service fully meets the issue identified in a specific checklist the appropriate self-certification colour for that question is GREEN.	
Where a supplier is not able to confirm that their service fully meets the issue identified in a specific checklist question the appropriate self-certification colour for that question is AMBER.	

## Illegal Online Content

Filtering providers should ensure that access to illegal content is blocked, specifically that the filtering providers:

Aspect	Rating	Explanation
<ul style="list-style-type: none"> <li>Are IWF members</li> </ul>		Member Since 2013
<ul style="list-style-type: none"> <li>and block access to illegal Child Abuse Images (by actively implementing the IWF URL list)</li> </ul>		Yes – CAIC list is in a restricted Category
<ul style="list-style-type: none"> <li>Integrate the ‘the police assessed list of unlawful terrorist content, produced on behalf of the Home Office’</li> </ul>		The List is integrated and can be locked.

## Inappropriate Online Content

Recognising that no filter can guarantee to be 100% effective, providers should both confirm, and describe how, their system manages the following content

Content	Explanatory notes – Content that:	Rating	Explanation
Discrimination	Promotes the unjust or prejudicial treatment of people on the grounds of race, religion, age, or sex.		Placed into violence and hate category
Drugs / Substance abuse	displays or promotes the illegal use of drugs or substances		Placed into Drugs, Controlled Drugs or Marijuana categories.
Extremism	promotes terrorism and terrorist ideologies, violence or intolerance		Placed into violence and hate, and/or Terrorism / Radicalization Category
Malware / Hacking	promotes the compromising of systems including anonymous browsing and other filter bypass tools as well as sites hosting malicious content		Placed into Malware and Hacking categories
Pornography	displays sexual acts or explicit images		Placed into Porn Category
Piracy and copyright theft	includes illegal provision of copyrighted material		Placed into Piracy category
Self Harm	promotes or displays deliberate self harm (including suicide and eating disorders)		Placed into Violence and Hate / Suicide category
Violence	Displays or promotes the use of physical force intended to hurt or kill		Placed into Violence and Hate category

This list should not be considered an exhaustive list. Please outline how the system manages this content and many other aspects

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| <ul style="list-style-type: none"> <li>Application (Layer 7), controls such as Games, Chat, IM, P2P, command line tools, etc.</li> <li>Layered Google service controls (Safe Search, Safe image Search, Youtube and Gmail controls)</li> </ul> |
|--|

- Deep Packet Inspection (DPI), for evasive applications such as Tor, BitTorrent, Ultrasurf, Psiphon etc.
- Browser and OS controls
- File extension and MIME type download controls
- Social Media Controls (Facebook, Twitter, Pinterest etc)
- Port Blocking
- Sleep Schedules
- Keyword's with high risk real-time alerting
- Real-time monitoring
- CASB App discovery
- YouTube Libraries

Regarding the duration and extent of logfile (Internet history) data retention, providers should outline their retention policy.

Iboss has multiple levels of log retention to suit the requirements of the organisation. These are configured in storage sizes to ensure logs can be retained to meet the requirement. The iboss logs each connection made by a user and has powerful reporting tools to provide such reports as User Risk, Search term alerting and classification, real time views and drill down and email reports.

Providers should be clear how their system does not over block access so it does not lead to unreasonable restrictions

All categories have 4 modes, Allow, Block, Stealth (Stealth mode can be used for content monitoring without blocking content) and Soft-Block (Warning the user a website is within a category and allowing them to click through the block page and reach the site while recording that action in logs)

All categories also have priorities so that categories can be weighted appropriately for the policy type or age rating. For example, if the games category is priority 0 and blocked, and the education category is priority 1 and allowed – game web sites with no education content will only be placed into the games category and therefore blocked. However, game web sites with educational game content will be placed into both the games and education category, and as the education category has a higher priority and is allowed, the educational game web sites will be allowed.

content without intervention from the web filter administrator.

Block pages can have 'exceptions per policy'. This allows for feedback to be sent to the filtering administrator, directly from the block page, including a reason why the web site should be unblocked. Exceptions can generate real-time alerts and have their own administration area for easy unblock/block tasks.

Uncategorized URL's can be blocked, blocked with override controls and are per policy.

## Filtering System Features

How does the filtering system meet the following principles:

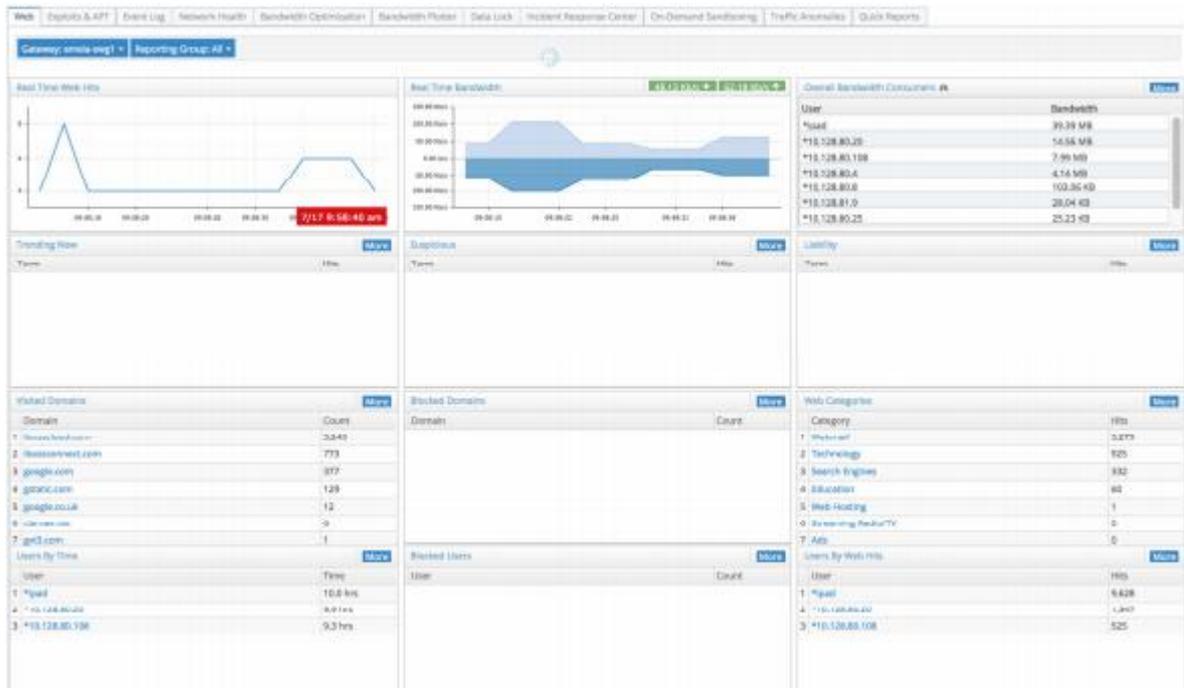
Principle	Rating	Explanation
<ul style="list-style-type: none"> <li>• Age appropriate, differentiated filtering – includes the ability to vary filtering strength appropriate to age and role</li> </ul>		Policies can be per year, group, or classroom with weighted categories.

<ul style="list-style-type: none"> <li>● Circumvention – the extent and ability to identify and manage technologies and techniques used to circumvent the system, specifically VPN, proxy services and DNS over HTTPS.</li> </ul>		<p>Full analysis of all TCP and UDP ports with algorithms to detect, block and quarantine endpoints running evasive applications such as:</p> <ul style="list-style-type: none"> <li>● Tor</li> <li>● Psiphon</li> <li>● Ultrasurf</li> <li>● OpenVP</li> <li>● BitTorrents</li> <li>● Chat Apps</li> <li>● + Others</li> </ul>
<ul style="list-style-type: none"> <li>● Control - has the ability and ease of use that allows schools to control the filter themselves to permit or deny access to specific content</li> </ul>		<p>All controls are intuitive with context sensitive online help and can provide delegated access to teaching staff. All controls are via a reactive web console that fits to any screen size.</p>
<ul style="list-style-type: none"> <li>● Filtering Policy – the filtering provider publishes a rationale that details their approach to filtering with classification and categorisation as well as over blocking</li> </ul>		<p>As a global company iboss provides filtering and malware defence solutions with highly configurable controls so as to meet the various governance and compliance regulations in different countries. The classification policy can be found here:  <a href="https://support.ibosscloud.com/hc/enus/articles/115008039947-Web-Category-Descriptions">https://support.ibosscloud.com/hc/enus/articles/115008039947-Web-Category-Descriptions</a></p>
<ul style="list-style-type: none"> <li>● Group / Multi-site Management – the ability for deployment of central policy and central oversight or dashboard</li> </ul>		<p>The iboss cloud management platform provides a ‘Single Pane of Glass’ management view. The node based architecture of the iboss Distributed Gateway Platform allows filtering gateways to be located anywhere and then cloud joined for centralized management and reporting. The role based and delegated administration model of the platform means that multiple administrators can manage the gateways, and ISP’s or MSP’s can manage multiple environments and accounts</p>

		from a single console.
<ul style="list-style-type: none"> <li>• Identification - the filtering system should have the ability to identify users</li> </ul>		The iboss SWG integrates with multiple directory and SSO environments including but limited to: Active Directory , SAML, Radius (802.1x, Wireless, NAC), Edirectory, OpenDirectory, LDAP, Cloud Identity such as google, Okta & Azure AD, and has options for BYOD and 'nondomain' joined devices (iOS).
<ul style="list-style-type: none"> <li>• Mobile and App content – mobile and app content is often delivered in entirely different mechanisms from that delivered through a traditional web browser. To what extent does the filter system block inappropriate content via mobile and app technologies (beyond typical web browser delivered content)</li> </ul>		The iboss SWG inspects all web streams (all TCP and UDP ports), and has full visibility of bi-directional web traffic from any type of web application not just web browsers. This allows the SWG to have granular controls for mobile, guest and BYOD devices including non-browser based applications.
<ul style="list-style-type: none"> <li>• Multiple language support – the ability for the system to manage relevant languages</li> </ul>		Content can be categorized in any language and logging and keyword controls accept any character set (Unicode).
<ul style="list-style-type: none"> <li>• Network level - filtering should be applied at 'network level' ie, not reliant on any software on user devices</li> </ul>		The iboss SWG is a gateway device and does not require endpoint software to be deployed. The SWG can be deployed on-premise inband, out-of-band, or in the cloud (includes hybrid)
<ul style="list-style-type: none"> <li>• Reporting mechanism – the ability to report inappropriate content for access or blocking</li> </ul>		The iboss SWG has an inbuilt micro SIEM known as the 'Reporting and Analytics console'. This separated reporting console has realtime reporting (pic1), and monitoring, query reports (pic2), drill down reports(pic3), and scheduled reports. In addition, realtime alerting can be triggered on keywords, attempted access to blocked categories, or use of evasive or high risk

		applications (plus device quarantine) and User Risk Reporting (pic4)
<ul style="list-style-type: none"> <li>• Reports – the system offers clear historical information on the websites visited by your users</li> </ul>		<p>URL and Event logging is via the iboss 'Reporting and Analytics' console that includes granular historical reporting that is customizable and exportable into popular formats (HTML, CSV, PDF etc).</p> <p>Reporting to external systems such as SIEM's is also supported via API or Syslog.</p>

Pic 1 – Real-time Report / Monitoring



Pic 2 - Query report example.

## Logs

Actions: [Add Search](#) | Gateway: All Servers | [Create Log Report](#) 20

URL Archive:  Username:  Group:

Start Date:  Start Time:  End Date:  End Time:

URL/Keyword:  Device MAC:  Device Name:  Location:

Source IP:  Destination IP:  Category:  Action:

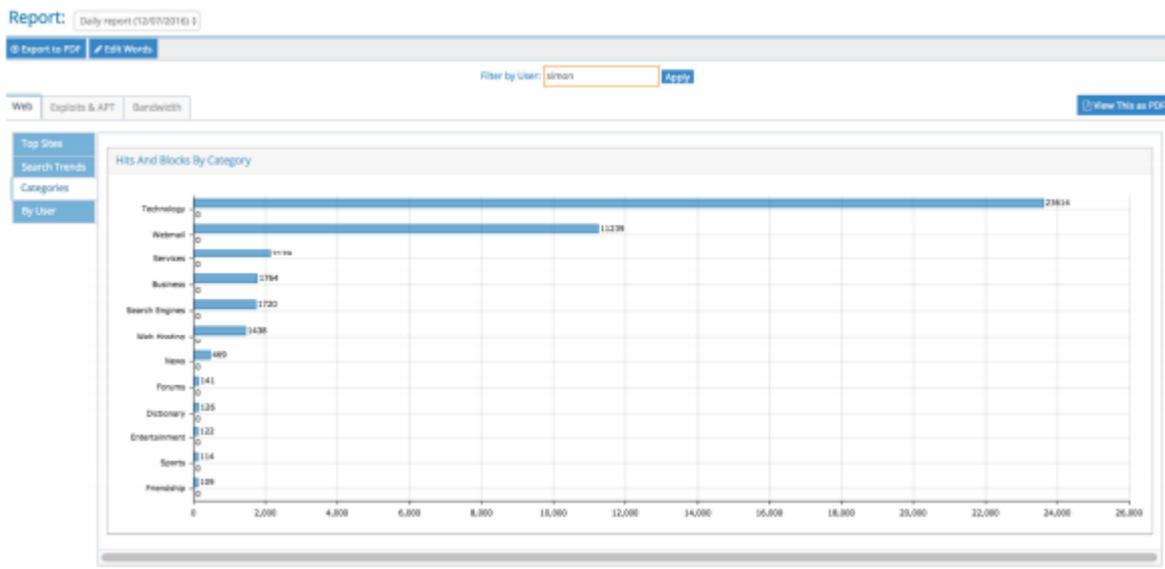
Audit Event:  Report Group:  Type:  Description:

Callout Only:  No

[Q Search](#) [Clear Filters](#)

Date & Time	User	Source IP	URL/Domain	Destination IP	Group	Category	Action
0715/2016 10:52 AM	*simon_mac	10.50.0.65	outlook.office365.com.g.office365.com	40.101.16.2	9. Simon	Technology	Allowed
0715/2016 10:52 AM	*simon_mac	10.50.0.65	prod-www.us.live.com.akadns.net	104.46.50.125	9. Simon	Technology	Allowed
0715/2016 10:51 AM	*simon_mac	10.50.0.65	outlook.office365.com.g.office365.com	40.96.37.66	9. Simon	Technology	Allowed
0715/2016 10:51 AM	*simon_mac	10.50.0.65	outlook.office365.com.g.office365.com	132.245.226.82	9. Simon	Technology	Allowed
0715/2016 10:51 AM	*simon_mac	10.50.0.65	prod-www.us.live.com.akadns.net	104.46.50.125	9. Simon	Technology	Allowed
0715/2016 10:51 AM	*simon_mac	10.50.0.65	outlook.office365.com.g.office365.com	132.245.55.18	9. Simon	Technology	Allowed
0715/2016 10:51 AM	*simon_mac	10.50.0.65	prod-www.us.live.com.akadns.net	104.46.50.125	9. Simon	Technology	Allowed
0715/2016 10:51 AM	*simon_mac	10.50.0.65	*.servers.cdn.oracle.com	107.23.29.205	9. Simon	Technology	Allowed

Pic 3 – Drill down reports



Pic 4 – User Risk Dashboard

Daily report, Overall Change Report  
 Auto-generated daily report.  
 09/07/2020 01AM - 09/08/2020 01AM Export to PDF

Overall User

#### Mental Health

No Mental Health Data Reported

#### High Risk

J	JWilson	37 Hits
I	JMartin	19 Hits
L	LWise	19 Hits
M	MGonzalez	17 Hits
M	MGarcia	17 Hits
E	ECollins	17 Hits

#### Threats to Harm

No Threats to Harm Data Reported

#### Productivity Loss

J	JWilson	87 Hits
E	ECollins	51 Hits
I	JMartin	51 Hits
D	DRobinson	51 Hits
M	MGarcia	51 Hits
R	RMoore	49 Hits

#### Liability

No Liability Data Reported

#### Top Keywords Searched

outlook	321 Hits
what is my ip	239 Hits
american airlines	233 Hits
world map	136 Hits
ebay	134 Hits
audible books	131 Hits
cool math	131 Hits

**J** JWilson Change User James Wilson 87 Hits 37 Hits  
Productivity Loss High Risk

### Overall

#### Top Domains Visited

google.com	288 Hits	6 hrs, 46 mins, 13 secs
bing.com	268 Hits	6 hrs, 41 mins, 31 secs
yahoo.com	251 Hits	6 hrs, 39 mins, 1 sec
iboss.com	52 Hits	2 hrs, 9 mins, 16 secs
amazon.com	43 Hits	1 hr, 39 mins, 50 secs

#### Top Domains Blocked

google.com	13 Blocks	6 hrs, 46 mins, 13 secs
bing.com	12 Blocks	6 hrs, 41 mins, 31 secs
yahoo.com	10 Blocks	6 hrs, 39 mins, 1 sec
uneekgifts.com	7 Blocks	0 Seconds
q47mlu3.com	4 Blocks	0 Seconds

#### Top Keywords Searched

outlook	21 Hits
garage door weight	11 Hits
net	10 Hits
what is my ip	10 Hits
googlemaps	10 Hits
who is the richest person on the planet	10 Hits

### High Risk

#### Top Domains Visited

reddit.com	35 Hits	1 hr, 32 mins, 36 secs
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#### Top Domains Blocked

No High Risk Data Reported

## Search Query reporting

Callout Only YES

Filter Clear Filter

Date & Time	User	Source IP	URL/Domain	Referrer URL	Destination	Group	Category	Action
10/27/17 11:12 AM	jdfoe	10.128.16.1...	iboss		84.245.40.1...			Allowed
10/27/17 11:07 AM	jdfoe	10.128.16.1...	dictionary		28.49.12.189			Allowed
10/27/17 10:00 AM	jdfoe	10.128.16.1...	iboss		81.62.90.62			Allowed
10/27/17 9:44 AM	jdfoe	10.128.16.1...	drugs		248.42.178...			Blocked
10/27/17 9:08 AM	jdfoe	10.128.16.1...	google		113.35.0.161			Allowed
10/27/17 8:37 AM	jdfoe	10.128.16.1...	iboss		84.245.40.1...			Allowed
10/27/17 8:21 AM	jdfoe	10.128.16.1...	weather		149.25.189...			Allowed

Filtering systems are only ever a tool in helping to safeguard children when online and schools have an obligation to *“consider how children may be taught about safeguarding, including online, through teaching and learning opportunities, as part of providing a broad and balanced curriculum”*.<sup>1</sup>

Please note below opportunities to support schools (and other settings) in this regard

iboss produces weekly blogs and other media regarding online safety and current threat vectors, along with advice to keep networks and their users safe.
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<sup>1</sup> <https://www.gov.uk/government/publications/keeping-children-safe-in-education--2>

## PROVIDER SELF-CERTIFICATION DECLARATION

In order that schools can be confident regarding the accuracy of the self-certification statements, the supplier confirms:

- that their self-certification responses have been fully and accurately completed by a person or persons who are competent in the relevant fields
- that they will update their self-certification responses promptly when changes to the service or its terms and conditions would result in their existing compliance statement no longer being accurate or complete
- that they will provide any additional information or clarification sought as part of the self-certification process
- that if at any time, the UK Safer Internet Centre is of the view that any element or elements of a provider's self-certification responses require independent verification, they will agree to that independent verification, supply all necessary clarification requested, meet the associated verification costs, or withdraw their self-certification submission.

Name	Ant Robinson
Position	Sales Engineering Team Lead
Date	07/09/2020
Signature	<i>A. Robinson</i>