Appropriate Filtering for Education settings



June 2021

Filtering Provider Checklist Reponses

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" and they "should be doing all that they reasonably can to limit children's exposure to the above risks from the school's or college's 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), 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	Lightspeed Systems
Address	Phoenix House, Christopher Martin Road, Basildon, Essex, SS14 3EZ
Contact details	+44 (0) 20 4534 5200 / sales@lightspeedsystems.com
Filtering System	Lightspeed Filter™
Date of assessment	July 2021

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
Are IWF members		Lightspeed Systems has been a
		member of IWF since 2009.
 and block access to illegal Child Abuse 		Web pages or URLs that depict
Images (by actively implementing the IWF		indecent images of children,
URL list)		advertisements for such content,
		or links to it are illegal and
		constantly tracked by <u>IWF</u>
		(Internet Watch Foundation).
		Lightspeed Systems immediately
		updates its Filter categories to
		match the IWF list and
		completely lock down access.
 Integrate the 'the police assessed list of 		To assist schools in complying
unlawful terrorist content, produced on		with the Prevent Duty Guidance
behalf of the Home Office'		of the United Kingdom Counter
		Terrorism and Security Act 2015,
		Lightspeed Systems has
		established the
		violence.extremism category.
		This category is populated with a
		list of web addresses that
		promote extremism and/or
		radicalisation and is provided
		from The Home Office in the UK.
		The violence.extremism category
		is updated each time the Home
		Office supplies us with a list.
		Advanced reporting features
		allow IT administrators to easily
		view Internet activity across the
		whole school- or drill down to
		individual user activity. Also,
		email alerts can be set up so
		suspicious search activity notifies
		designated staff.

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		When a user attempts to search
	treatment of people on the		for anything, a list of keywords is
	grounds of race, religion, age, or		referenced. If the search includes
	sex.		any discriminatory or offensive
			words on the list, access will be

Drugs / Substance abuse Extremism	displays or promotes the illegal use of drugs or substances promotes terrorism and terrorist ideologies, violence or intolerance	blocked. Our importable flagged keyword list contains hundreds of entries, and admins can customise the list with their own keywords that best match their communities. We have specific categories for blocking access to drugs and alcohol. Our violence.extremism category contains all of the latest URLs
	ideologies, violence of intolerance	from the Home Office that promote terrorism, terrorist ideologies, violence or intolerance—as well as URLs added by the worldwide education community.
Malware /	promotes the compromising of	Malware and other malicious
Hacking	systems including anonymous	content is blocked before it
	browsing and other filter bypass tools as well as sites hosting	reaches the network. Our
	malicious content	database categorises sites with demonstrated or potential
	mancious content	security risks into several security
		categories, and for extra safety,
		all unknown URLs can be blocked.
Pornography	displays sexual acts or explicit	Naturally all pornographic
	images	material in the <i>porn</i> category is
		blocked. In addition, potentially
		illegal pornographic material is
		locked as well as a second
		category <i>porn.illicit</i> containing
		potentially illegal pornographic
		material. This is a locked category
		and cannot be unblocked.
Piracy and	includes illegal provision of	Our category forums.p2p blocks
copyright	copyrighted material	access to all peer-to-peer and
theft		file-sharing sites that would
		enable plagiarism or sharing
Self-Harm	promotes or displays deliberate	copyrighted material. To prevent any students from
Jen-Hallii	self harm (including suicide and	looking at websites that promote
	eating disorders)	or display self-harm, again the
	cating also delsy	blocked-search key words is
		referenced; and a number of
		different categories can be
		controlled such as <i>forums</i> and
		adult. Our integrated solution
		Lightspeed Alert™ built into the
		Filter uses advanced AI and a
		24/7 safety specialist team to
		notify administrators instantly

		when a student types anything relating to self-harm online. Alert works across all productivity and education apps, files, chat including Microsoft Teams and Google Workspace and provides schools with a timeline of the event including screenshots and activity logs.
Violence	Displays or promotes the use of physical force intended to hurt or kill	Our violence category contains all sites that promote the use of physical force intended to harm or kill. Lightspeed Alert also notifies schools and admins when students type anything related to violence.

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

Lightspeed Systems uses our online database that leverages AI, machine learning, and the infinite cloud for the most accurate and comprehensive categorisation of the Web. Schools have the ability to restrict access to certain categories or to unknown URLs.

Regarding the duration and extent of logfile (Internet history) data retention, providers should outline their retention policy, specifically including the extent to the identification of individuals and the duration to which all data is retained .

We retain data for as long as necessary to fulfil the purposes for which it was collected for. Following termination or deactivation of a School account, Lightspeed Systems may retain profile information and content for a commercially reasonable time for backup, archival, or audit purposes, but all Student Data associated with the School will be deleted in accordance with Lightspeed Systems Data Deletion policy, or in accordance with active DPA, DSA or SLA. We may maintain anonymised or aggregated data, including usage data, for analytics purposes.

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

Customers are able to customise the filter to meet their local needs including allowing or blocking categorise, domains, URLs and IPs. Additionally, customers are able to configure the filter to allow normally blocked site for a period of time. Finally, as an education only based company our database is tuned for education by education via our share option where customers can share category changes with us.

Filtering System Features

How does the filtering system meet the following principles:

Principle	Rating	Explanation
rinciple	Nating	Lypianation

And a company that a different state of Charles	Calabana and Ether developed
Age appropriate, differentiated filtering –	Lightspeed Filter has been
includes the ability to vary filtering strength	designed specifically for
appropriate to age and role	schools and colleges. It can
	be fully customised to
	perfectly match your
	organisational structure
	tailoring policies for entire
	year groups down to
	individual users.
Circumvention – the extent and ability to	Lightspeed's patent-pending
identify and manage technologies and	Smart Agents filter any
techniques used to circumvent the system,	device, any app, any
specifically VPN, proxy services and DNS over	browser; and provide easy
HTTPS.	SSL decryption without
	proxies, PACs, or certificate
	hassles. Our extensive
	database of URL's is
	constantly being updated with the latest VPN's and
	filter bypassing tools and
	keeping them blocked.
Control - has the ability and ease of use that	Tiered administration across
allows schools to control the filter themselves	our products allows different
to permit or deny access to specific content	levels of control to be
	permitted to different
	schools and users.
	Designated staff can add and
	edit keyword lists and create
	local allow and block lists.
	YouTube access can be
	managed by category,
	channel, and video. Teachers
	can control the internet in
	their individual classes using
	Web Zones to expand or
	constrict access with
	oversight.
Contextual Content Filters – in addition to URL	Lightspeed Filter utilises a
or IP based filtering, the extent to which (http	database system that
and https) content is analysed as it is	dynamically scans page
streamed to the user and blocked. For	content to ensure that the
example, being able to contextually analyse	page is correctly categorised
, , ,	page is correctly categorised
text on a page and dynamically filter • Filtering Policy – the filtering provider	There are more than a billion
intering rolley the intering provider	
publishes a rationale that details their	sites on the web, and
approach to filtering with classification and	thousands are added each
categorisation as well as over blocking	hour. Your web filter needs
	to know them all.
	The adaptive AI database of
	Lightspeed Systems

	leverages AI, machine
	learning and the infinite
	cloud for the most accurate
	and comprehensive
	categorisation of the Web.
	categorisation of the west
	This means you save time
	not having to re-categorise,
	and you can count on
	students staying safe
	without over blocking.
Group / Multi-site Management – the ability	Lightspeed Filter allows
for deployment of central policy and central	tiered levels of control based
oversight or dashboard	on user's roles in the
oversight of dushbourd	organisation, as well as
	centralised policies that
	work across entire schools,
11 116 11 116	local authorities or trusts.
Identification - the filtering system should	Lightspeed Filter can
have the ability to identify users	integrate with authorisation
	sources to gather user
	credentials, be configured
	for a captive portal or use
	local accounts.
	Lightspeed identifies users
	through a range of different
	methods including a web
	portal, agent (application)
	identification, and RADIUS
	integration.
Mobile and App content – mobile and app	All traffic that passes
means and the content means and app	·
content is often delivered in entirely different	through a school or college
mechanisms from that delivered through a	network can be intercepted,
traditional web browser. To what extent does	including content via mobile
the filter system block inappropriate content	and app technologies. If
via mobile and app technologies (beyond	inappropriate apps are the
typical web browser delivered content)	issue, Lightspeed Systems'
	MDM, Relay Manage, utilises
	app management to control
	device apps and restrictions.
Multiple language support – the ability for the	Our world categories contain
system to manage relevant languages	websites from multiple
, 101 111 1110	countries that can be filtered
	accordingly. Flagged
	keywords can be added in
	any language to flag
	suspicious or concerning
	user activity. Further, we can
	enforce Google safe search,

	which has Google's own
	rules in multiple languages.
 Network level - filtering should be applied at 	Our patent pending Smart
'network level' ie, not reliant on any software	Agents sit on every device
on user devices whilst at school (recognising	and are able to monitor all
that device configuration/software may be	traffic and provide easy SSL
required for filtering beyond the school	decryption without proxies,
infrastructure)	PACs, or certificate hassles.
	For BYOD deployments, a
	virtual appliance easily
	installed on your network
	catches every bit of traffic
	the Smart Agents can't.
 Remote devices – with many children and 	Lightspeed Filter uses
staff working remotely, the ability for devices	patented Smart Agents that
(school and/or personal) to receive school	sit on every device to give
based filtering to a similar quality to that	schools the same level of
expected in school	filtering on any device and
	any OS remotely. Schools
	can also enable "after school
	rules" and time or location-
	based policies to these
	devices to ease restrictions
	accordingly
 Reporting mechanism – the ability to report 	We provide an extensive list
inappropriate content for access or blocking	of reporting and options to
	create customised and easily
	shareable reports.
 Reports – the system offers clear historical 	Admins have immediate
information on the websites visited by your	access to pre-installed web
users	activity reports that may be
	customised by date range,
	school, and group.

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".¹

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

Digital Driver's License for Digital Citizenship:

Website: http://iDriveDigital.com

Store: https://itunes.apple.com/us/app/idrivedigital/id550609295?mt=8

Google Play:

https://chrome.google.com/webstore/detail/ddl/jpohacgnbefbjlgfdpekngggppkolgdn?hl=en

¹ 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 selfcertification 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	Brian Thomas
Position	President & CEO
Date	16 th July 2021
Signature	PI